NPNRD 2023 Robust Review

March 14, 2024







Presentation Overview

Integrated Water Management Overview

o Robust Review Analysis

- Introduction
- Updates to Model
- SPNRD Model Inputs
- SPNRD Results

o Path Forward

Integrated Water Management Overview

IWM – Overview Statutes

- Nebraska Revised Statute § 46-713(3): A river basin, subbasin, or reach shall be deemed <u>fully appropriated</u> if
 - Current uses of hydrologically connected surface water and ground water... will cause insufficient streamflow / surface water supply for:
 - (a) existing surface water appropriations,
 - (b) dependent wells, or
 - (c) noncompliance with an interstate compact, decree, agreement, or applicable state or federal laws



IWM – Overview Statutes

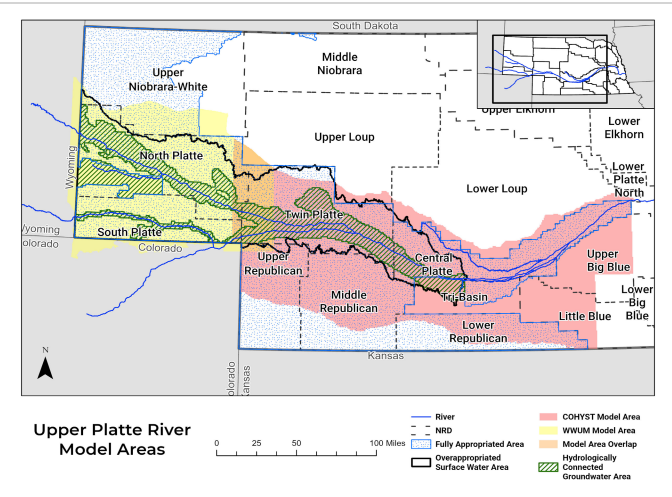
 Nebraska Revised Statute § 46-713(4)(a): A river basin, subbasin, or reach shall be deemed <u>overappropriated</u> if on July 16, 2004:

- subject to an interstate cooperative agreement
- and, the NeDNR has declared a moratorium on new surface water appropriations
- and has requested each NRD
 - To close the issuance of additional water well permits
 Or to temporarily suspend the drilling of new water wells



IWM - Overview

Fully and Overappropriated Areas within Model Area

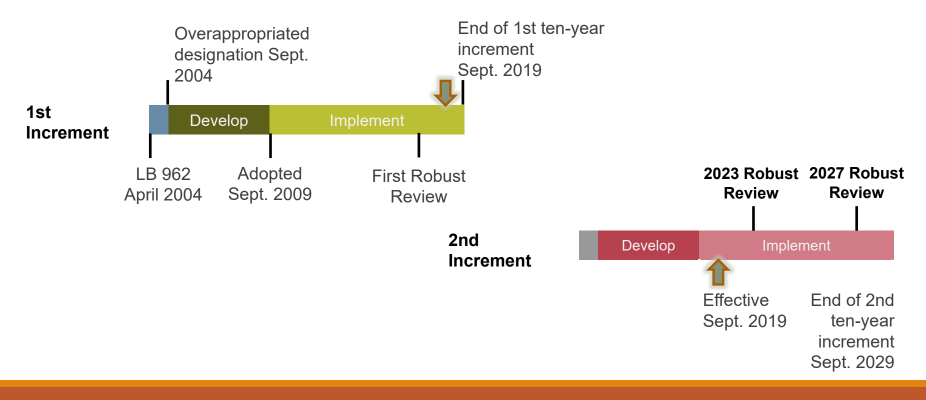


IWM – Overview Statutes

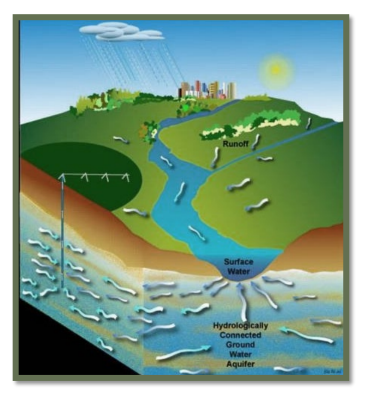
- Nebraska Revised Statute § 46-715(5):
 - ✓IMPs
 - ✓ Basin-wide Plan
 - Use Consultation & Collaboration Process
 - Identify overall difference between Over and Fully appropriated
 - Incremental (10 year) Approach to Fully Appropriated Impacts (stream depletion) of water use initiated after 7/1/1997 to existing users
 - Technical Analysis to evaluate progress (Robust Review)
 - Repeat Increments until Fully Appropriated
 - Afterwards, maintain Fully Appropriated condition

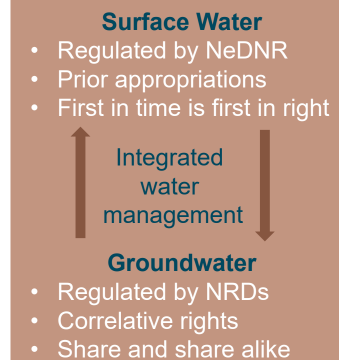


IWM – Overview Timeline & Process



IWM – Overview Surface & Ground Water Authorities



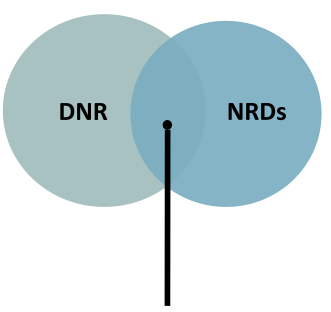


- 46-715(1)(a): ...jointly develop an IMP....
- o 46-719: IWRB, resolving disputes between NRDs and NeDNR

IWM – Overview Roles and Responsibilities

DNR'S INDIVIDUAL ROLES:

- Implement and enforce surface water controls
- Provide Reports on new water use and permitting activities to the NRD
- Implement surface water monitoring and data collection activities



NRD'S INDIVIDUAL ROLES:

- Implement and enforce
 groundwater controls
- Provide reports on new water use and permitting activities to DNR
- Implement groundwater monitoring or data collection activities

JOINT DNR/NRD ROLES:

- Coordinate on joint implementation aspects of the plan
- Review annual reports and data that is collected
- Conduct Robust Review and other IMP required analyses
- Keep stakeholders informed on progress towards fulfilling plan goals

IWM – Overview Goals and Objectives

oClear Goals & Objectives of BWPs & IMPs § 46-715(2)(a)

- Protect existing uses from negative impacts of new uses
- Ensure both the short-term and long-term balance of water supplies and uses to maintain
 - Economic viability
 - Social and environmental health
 - Safety
 - · Overall welfare of the basin

Meet interstate agreement compliance obligation



IWM – Overview Interstate Compliance

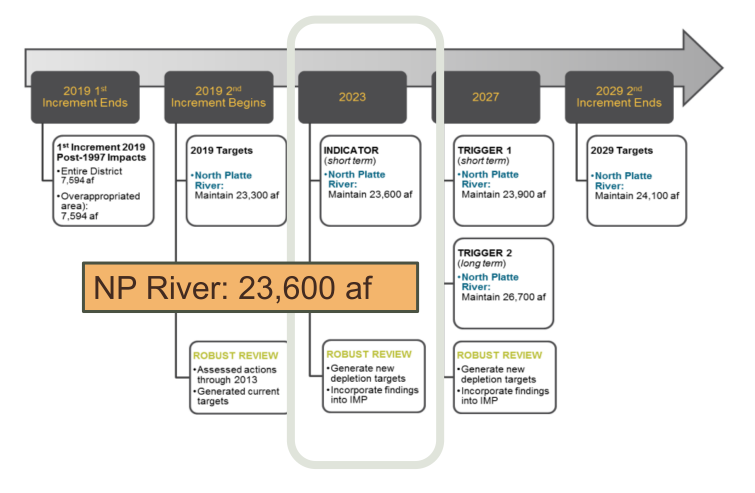


- Platte River Recovery Implementation Program (PRRIP) & Nebraska New Depletion Plan (NNDP)
- The Extended First Increment ends December 2032
- Associated Habitat Reach: Platte River from Lexington to Chapman, NE
- PRRIP Water Action Plan projects can be used to meet post-1997 offset requirements towards fully appropriated
- Prevent streamflow depletions that would cause non-compliance
- Requires annual reporting of new or expanded uses
- ✓ The Basin-wide Plan and IMPs have goals, objectives and action items to ensure compliance with the Program

IWM – Overview Relationship between Basin and NRD Plans

IMP
1 NRD and NeDNR Overappropriated and Fully
Appropriated Areas
 Goals, objectives, & controls: Specific to the one NRD Tailored to local issues
 railored to local issues Specific targets and actions

IWM – Overview NPNRD IMP Requirements - Triggers



2023 Robust Review Analysis: Introduction

Robust Review Introduction

Goals of Robust Review

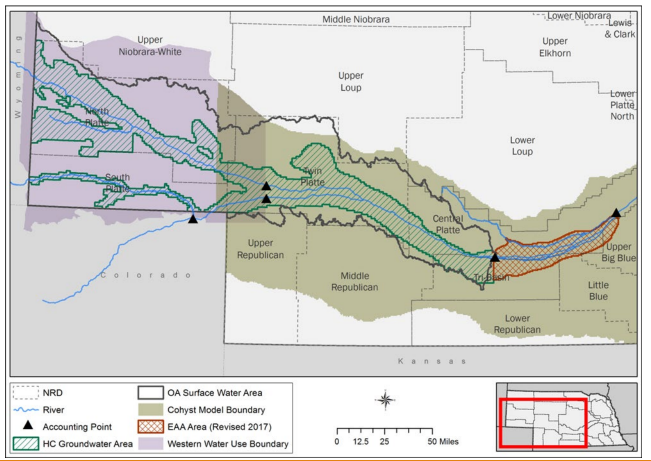
 Assess progress on second increment goals and objectives (2023 Indicators)

Assess compliance with PRRIP and NNDP

Provide information for decision makers

Robust Review Introduction

Analysis Set-Up: Map (Model Area)



Robust Review Introduction

Simulation Set-Up

Model simulation period:1953-2020, extended to 2070
 NPNRD Scenario repeat:

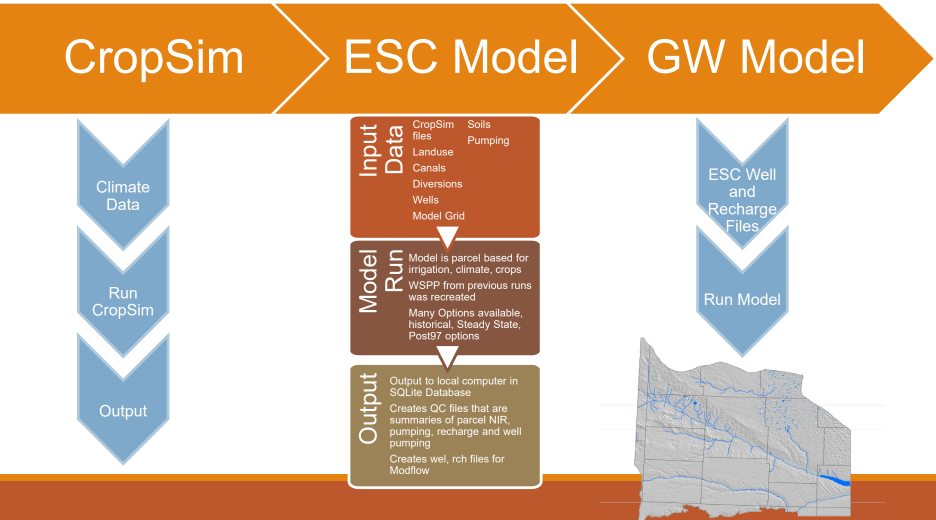
- 2015-2019
- Includes full allocation cycle
- Captures a wetter than average climate period
- Results are summarized for:
 - North Platte River

2023 Robust Review Analysis: Updates to Model

Robust Review Analysis

Updates to Model

Western Water Use Management Modeling (WWUMM) Overview



Robust Review Analysis Updates to Model

Major Differences from 2019 Robust Review

- Update input data 2014 through 2020
 - Climate data
 - Land use
 - Crops
 - Meter data
- Update Cropsim/Watershed Model to ESC
 - Parcel based calculations
 - Modified crop growth specifications
- Update Groundwater Model to Modflow 6
 - New solver & pumping function / fixed dry cells
 - Brule Fractures
 - Base of Aquifer

Robust Review Analysis Updates to Model

Impacts to Overall Water Budget (WWUMM)

ESC Appears to have a net effect of reduced recharge

- Replaced a weather station
- Impacted by change from grass pasture to native vegetation

More modeled groundwater pumping is occurring

- Impacted by aquifer adjustments (base/fractures)
- Dry cells resolved

Robust Review Analysis Performance of Updates to Model

Significant changes to aquifer properties & model update

Model performs comparatively well to the prior model

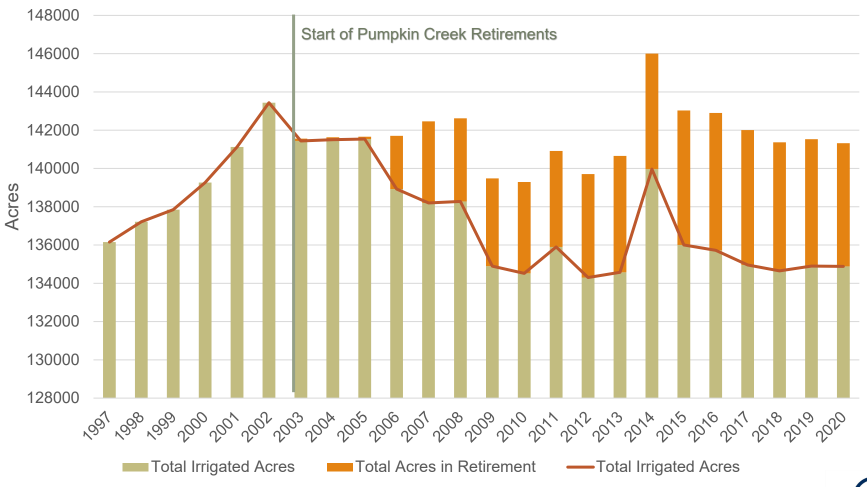
- Underestimates groundwater levels in the vicinity of the South Platte River
- Overestimated heads and underestimated baseflows in the last 10-15 years of the calibration period along the North Platte River in the western half of the model domain

Recalibration is suggested before next robust review

2023 Robust Review: Management Actions & Other Inputs

Management Action & Model Input:

Net Change in Groundwater-Only Irrigated Acres 1997 to 2020





Management Action & Model Input: Decertified groundwater only irrigated acres

GW Retirements 1995-2020



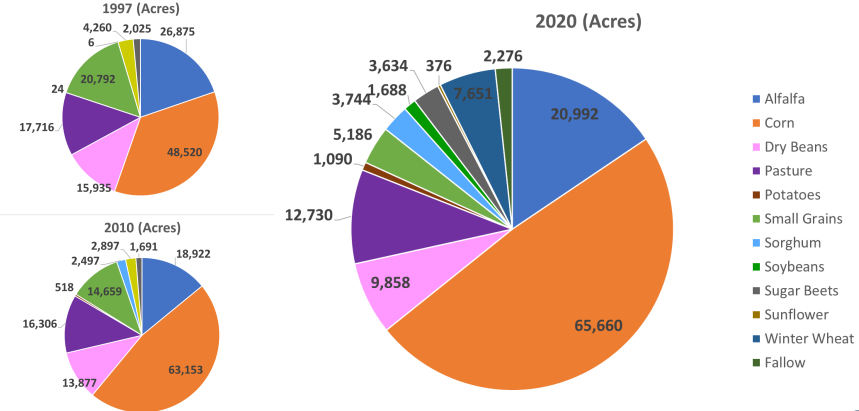
Retirements began in 2003

- Modeled as net pumping
 Allocation*efficiency*acres
- Average NRD-wide
 change in CU
 ~10 Inches/Acre/Year



Management Action & Model Input:

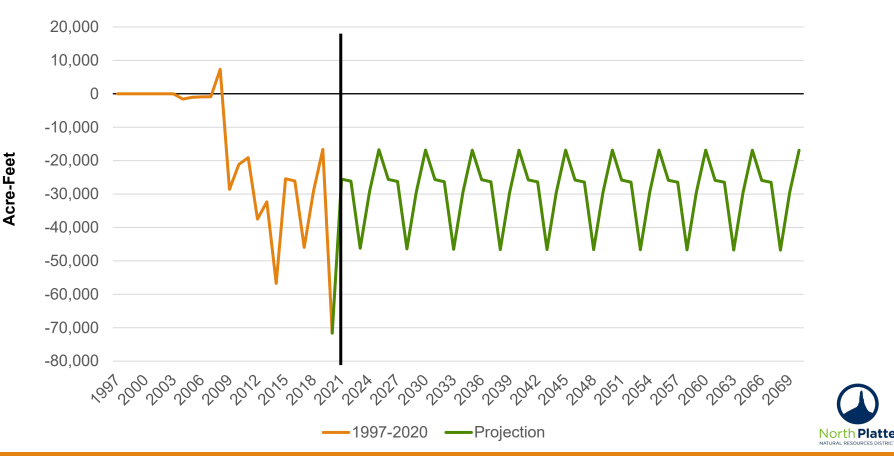
Change in Groundwater-Only Irrigated Crop Types





Management Action & Model Input: Allocations

Change in Groundwater-Only Irrigation **<u>Pumping</u>**: Allocations



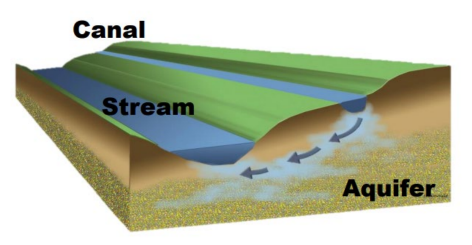
Management Action & Model Input:

Change in Groundwater-Only Irrigation **Pumping**: Total



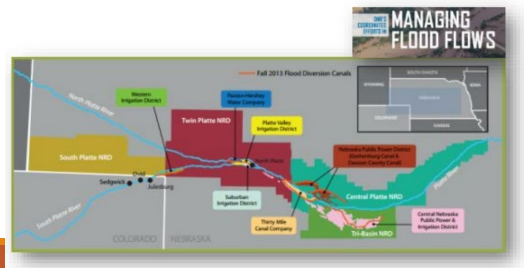
North Platte

Management Action: Conjunctive Water Management (CWM)

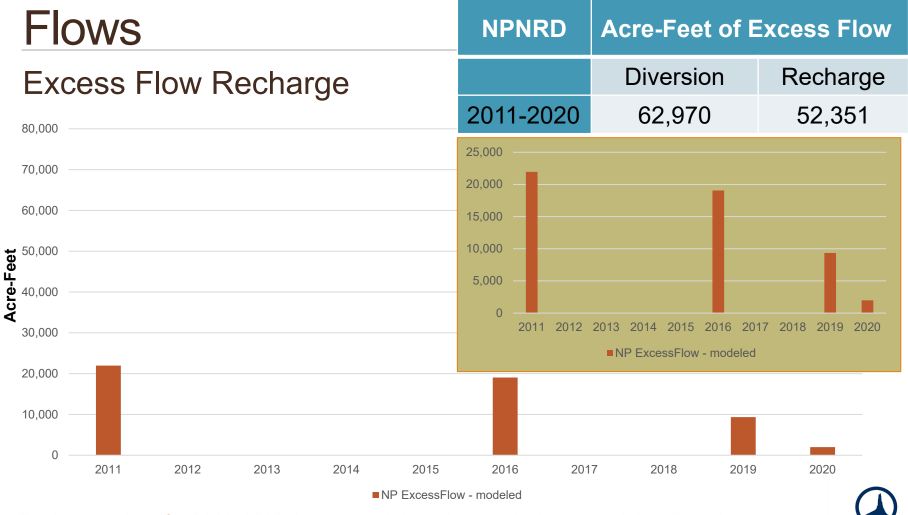


Conjunctive Water Management is an adaptive process that utilizes the connection between surface water and groundwater to maximize water use, while minimizing impacts to streamflow and groundwater levels in an effort to increase the overall water supply of a region and improve the reliability of that supply.

- Excess flow capture
- Augmentation
- Water leasing
- Water transfers
- Canal refurbishment



Management Action: CWM / Excess

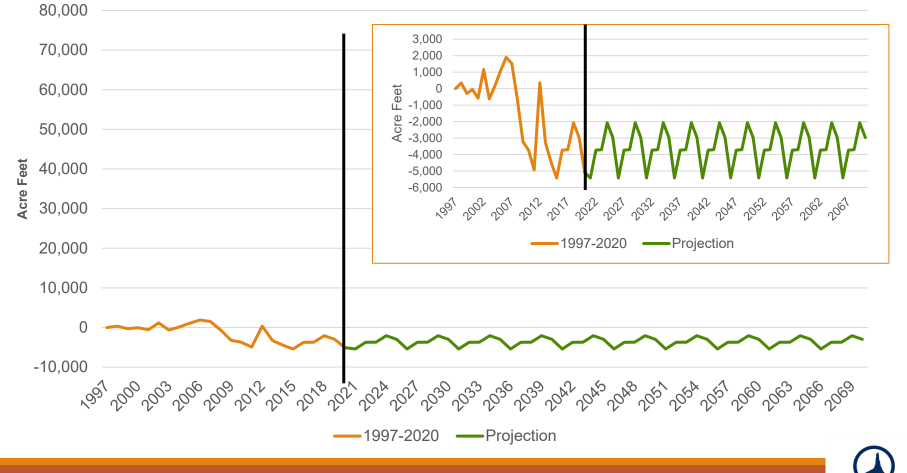


Recharge values for 2011, 2016 do not match historic records due to modeling limitations



Management Action & Model Input:

Change in Municipal and Industrial Pumping from 1997



North **Platte**

2023 Robust Review: Analysis – NPNRD Results

Robust Review Analyses

Post-1997 Analysis

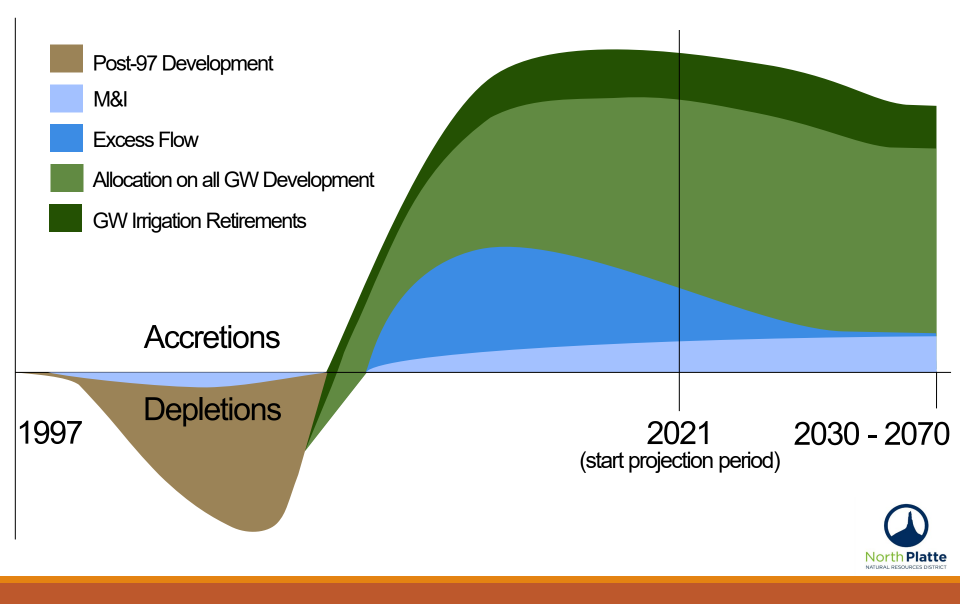
- Historic Run (Same as last RR)
- 1997 Development Run (Same as last RR)
- Excess Flow Analysis (Same as last RR)
- Allocation Effect Analysis (New to RR)
- Ground Water Irrigation Retirements Analysis (New)
- M&I Analysis (Same as last RR)

Total Depletions Analysis (Same as last RR)

Livestock Analysis (Same as last RR)

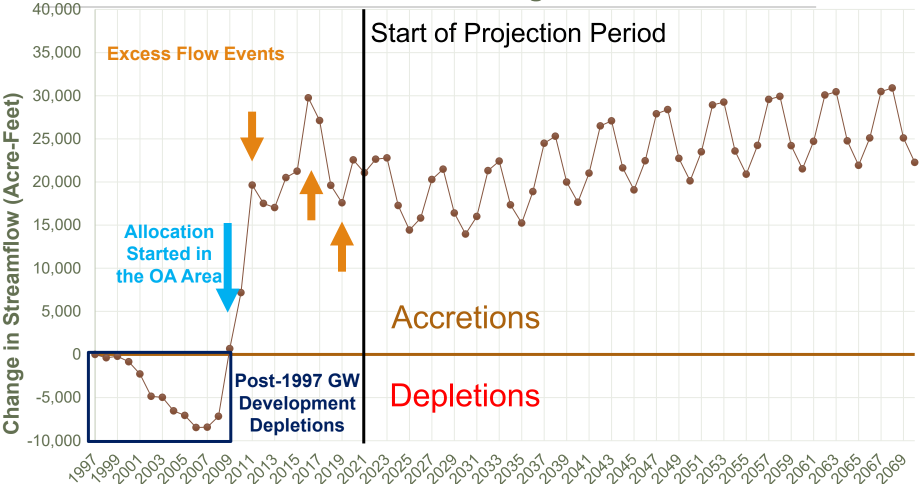
Surface Water Retirements Analysis (New) – In progress

Model-Wide Streamflow Impacts for Post-1997 Management Actions



North Platte River

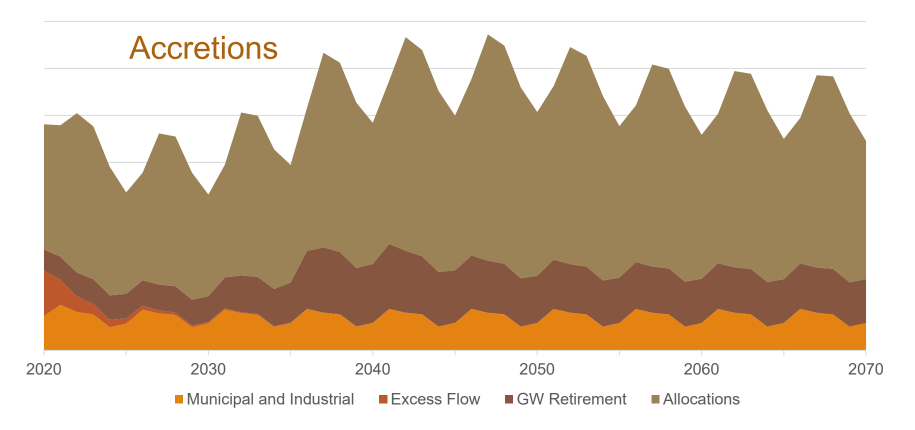
Combined Post-1997 Impacts-Robust Review Analysis Results North Platte NRD: Change in Streamflow





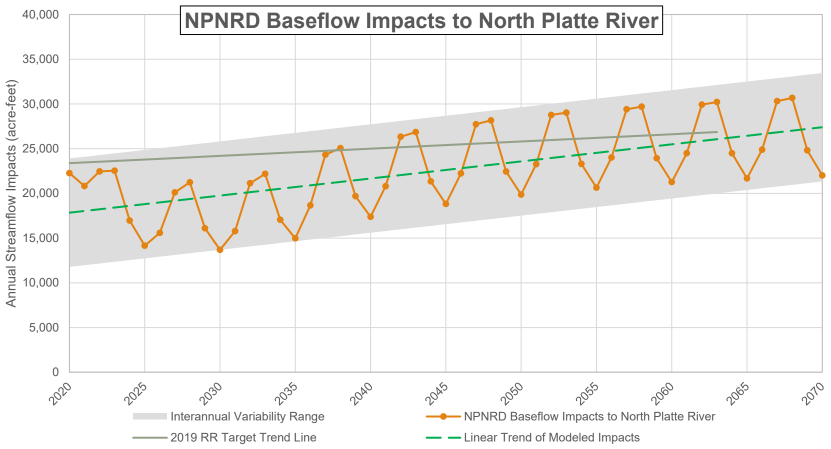
NPNRD Results

Future Projection Generalized Components





Updated Targets North Platte River





Indicator* Review: North Platte River

Arial	Current IMP Targets	2023 Robust Review Targets
2019	23,300	17,600
2020	23,400	17,800
2021	23,500	18,000
2022	23,500	18,200
<u>2023*</u>	<u>23,600</u>	<u>18,400</u>
2024	23,700	18,600
2025	23,700	18,800
2026	23,900	19,000
2027	23,900	19,200
2028	24,000	19,400
2029	24,100	19,600

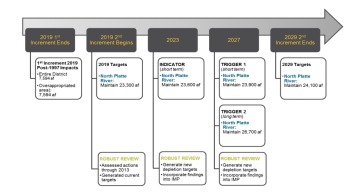


IMP Target Summary

No Changes to the IMP are Necessary

"additional regulatory actions will not be required as long as either:

- The 2023 Robust Review shows that management actions offset post-1997 depletions
- 2) The NPNRD maintains their management actions."

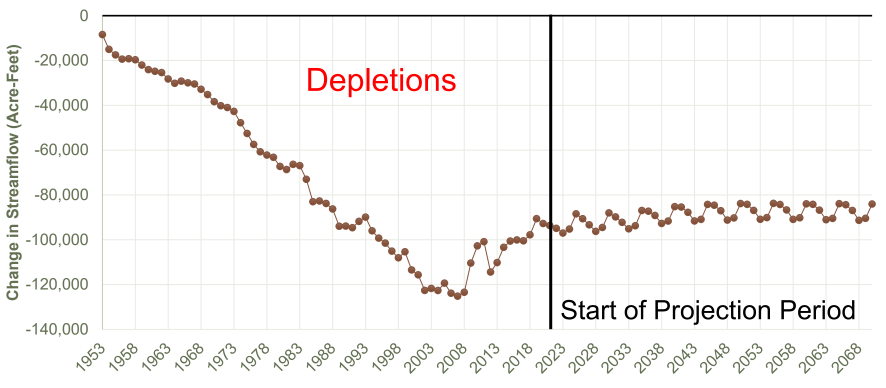




NPNRD Results – Total Depletions

Impacts from all Groundwater Pumping

NPNRD: North Platte River





Path Forward

Path Forward / Next Steps

- Finish Documentation of Models and Analyses
- Present Results during May PRRIP meeting
- •Present Results during August 1st BWP Stakeholder meeting
- oPrepare for 2027 Robust Review in this Increment
 - Model Updates
 - Recalibration
 - Data
- Develop Basin-Wide and NRD drought plans
 - UPRDCP to be in place by end of 2024

oChanges to Municipal and Industrial offset requirements in 2026





Good Life. Great Water.

DEPT. OF NATURAL RESOURCES



THANK YOU

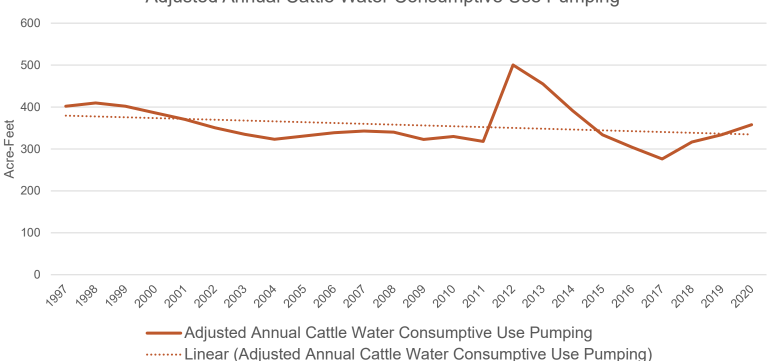
Jennifer Schellpeper, Water Planning, NeDNR

Impacts from Surface Water Decertification



Livestock analysis Results:

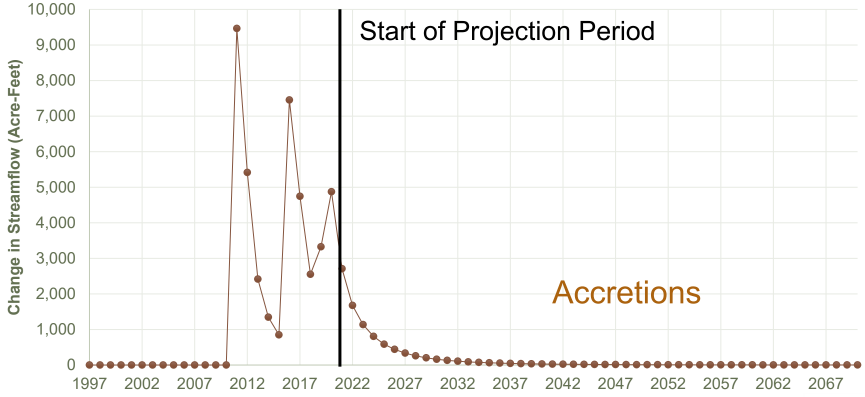
There has not been significant changes in livestock numbers 1997-2020



Adjusted Annual Cattle Water Consumptive Use Pumping

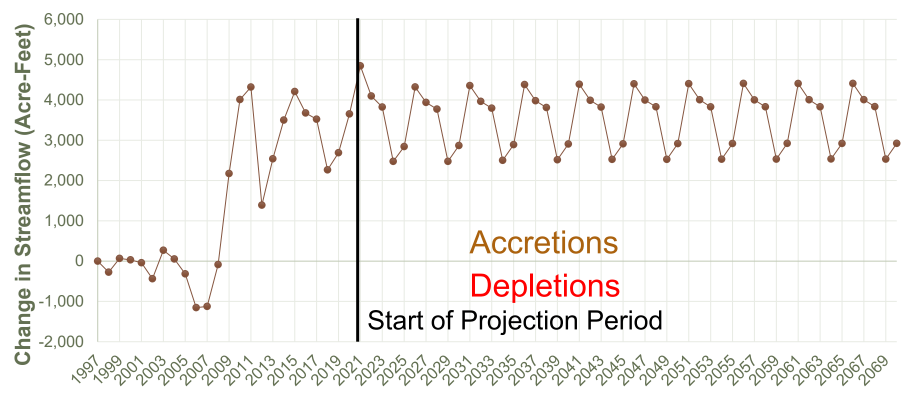


Impacts from Excess Flow Recharge NPNRD: North Platte River





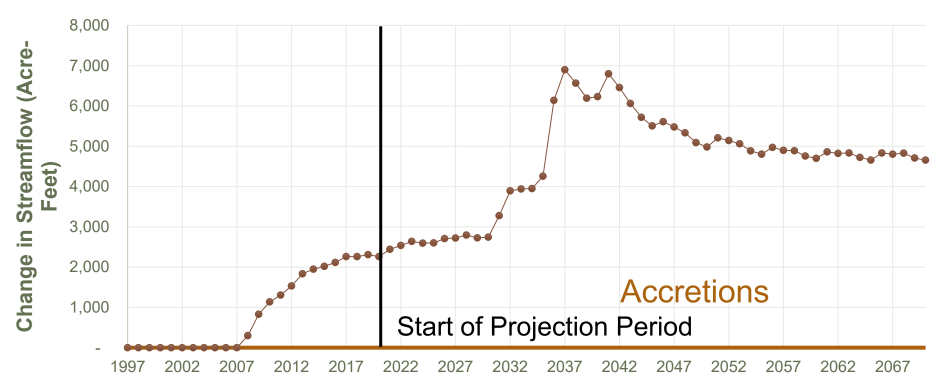
Impacts from Post-1997 Municipal and Industrial Changes North Platte NRD: North Platte River





Impacts from Groundwater Retirements

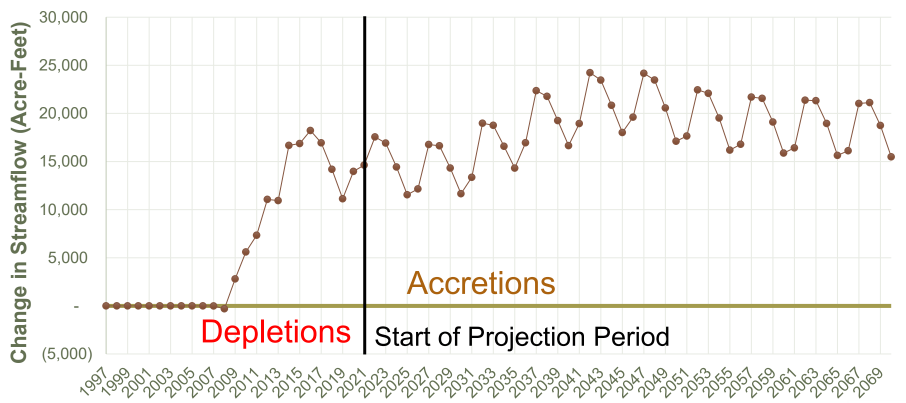
North Platte NRD: North Platte River





Impacts from Allocations

North Platte River





Impacts from Groundwater Irrigation Changes

NPNRD: North Platte River

