Update on Statewide Integrated Water Management Activities

Nebraska's Natural Resources Districts (NRDs) Annual Conference September 24, 2018

Carol Flaute, Jessie Strom,
Carrie Wiese, and Amy Zoller
IWM Coordinators, Water Planning Division

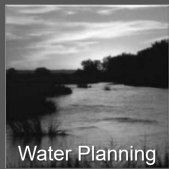


NEBRASKA

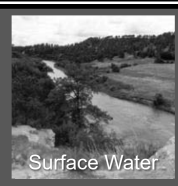
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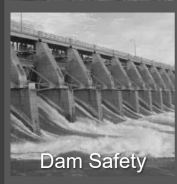












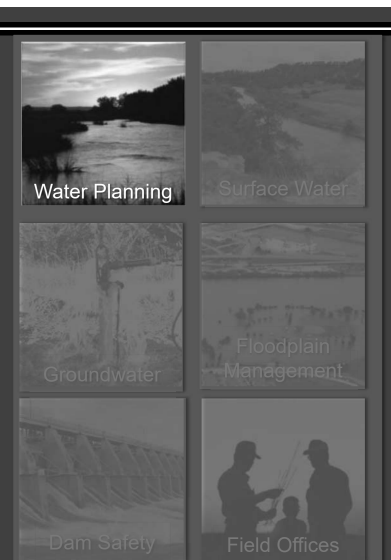


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IMPLEMENTATION

Water Management Projects

Strategic Planning Actions

PLANNING AND PUBLIC PARTICIPATION Goals and Objectives for Water Planning

Stakeholder Involvement

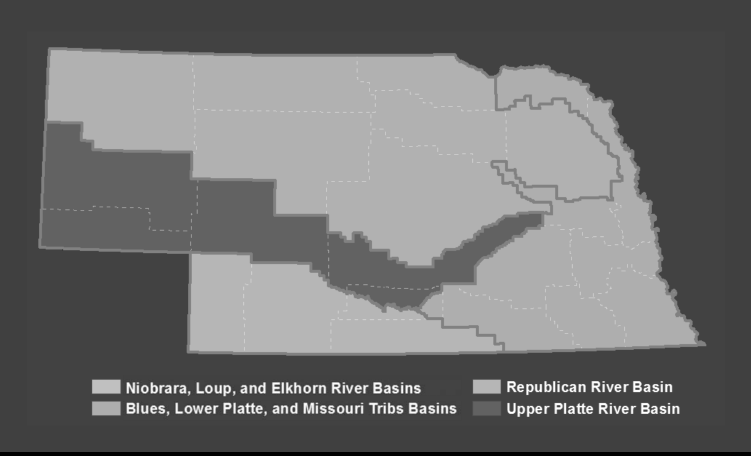
Water Availability and Water Shortages

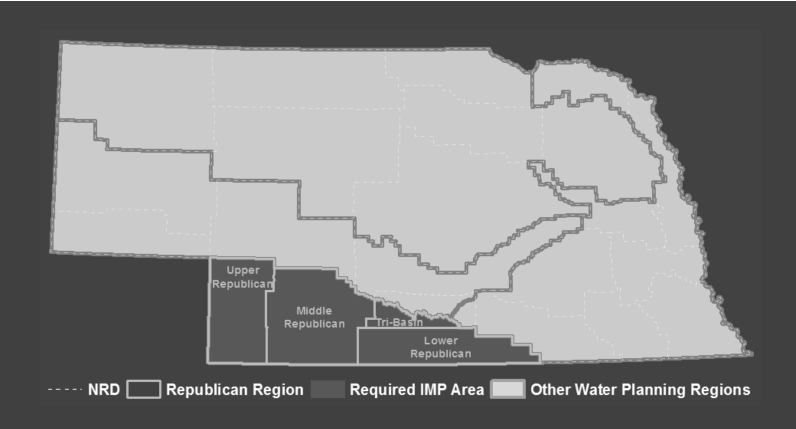
Water Supplies and Water Uses

SCIENCE

Hydrologic Models, Data, and Analyses

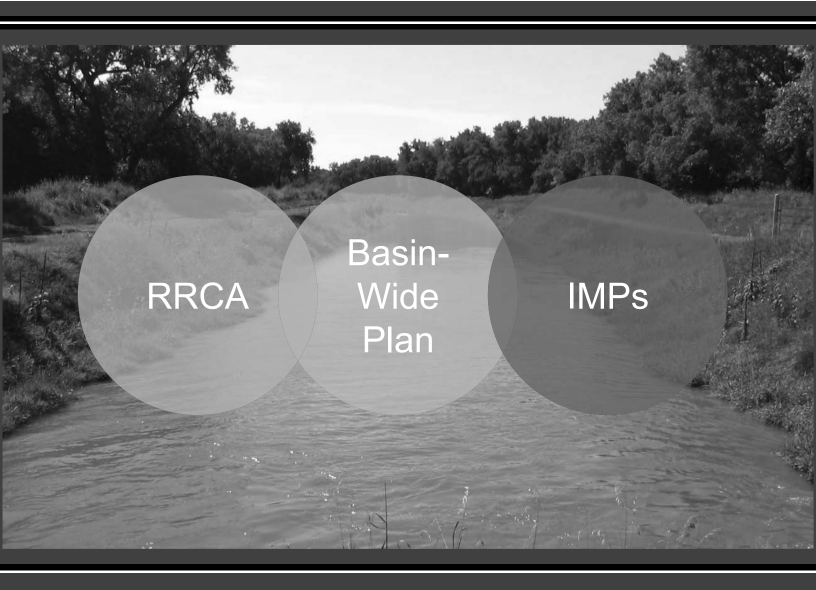
Water Planning Coordination Areas





Republican River Basin

Carol J. Myers Flaute





Republican River Compact Compliance Activities

- No augmentation or other management actions required for compliance this year so far
- Upcoming meeting (pre-Oct. 1) to determine Kansas' request for water (Oct. 1–June 1)
- Upcoming annual preliminary Republican River forecast meeting (November 14)

http://RepublicanRiver.org

Republican River Compact Administration

Official website of the RRCA

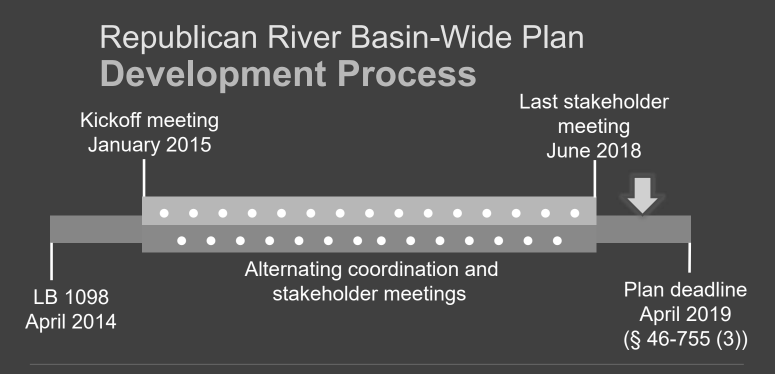
Home Overview RRCA & Committees RRCA Documents . The States . Additional Resources

New RRCA web site!



The Republican River begins in Eastern Colorado and winds through Southern Nebraska and Northern Kansas before joining the Smokey Hill River to form the Kansas River at Junction City, Kansas.



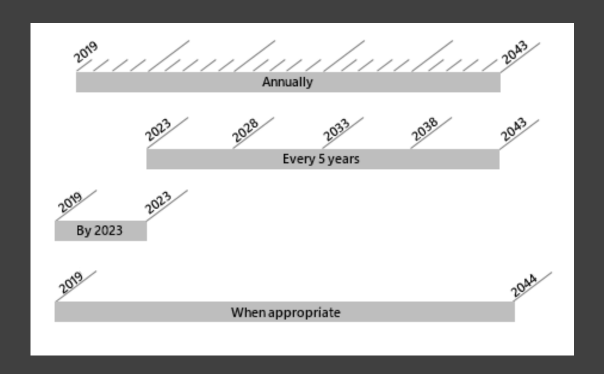


- √ Stakeholder process concluded
- √ NRD board approval & NRD/NeDNR letter exchange
- √ Next step: public hearings (November)

Draft Republican River Basin-Wide Plan Goals

- Maintain Nebraska's compliance with the Republican River Compact and applicable state laws
- Maximize Nebraska's efficient and beneficial consumptive use of its portion of the water supply, increase certainty for long-range planning of water supplies to reduce the need for regulatory actions, and increase collaborative efforts among water management entities and stakeholders across the Basin
- Positive public relations, including information sharing, within and outside the Basin
- When possible, pursue projects that not only benefit water supplies and uses, but also create benefits for fish, wildlife, recreation, and conveyance within the Republican River Basin

Draft Republican River Basin-Wide Plan Implementation Schedule



Draft Republican River Basin-Wide Plan Measurable Hydrologic Objectives (MHOs)



Groundwater depletions to streamflow



Groundwater levels



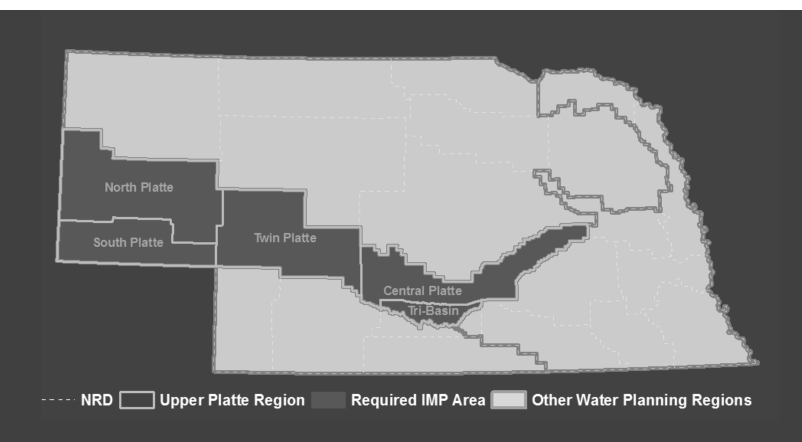
Regulations/administration for Compact compliance





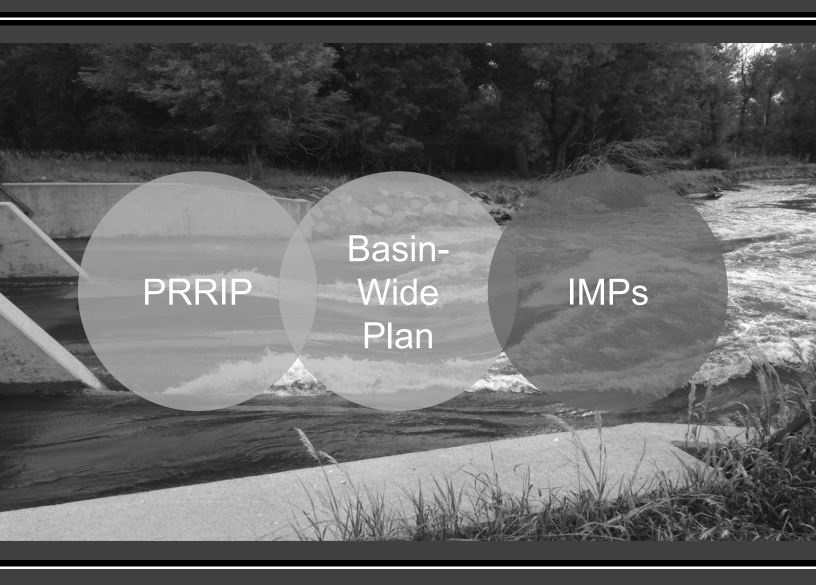
Integrated Management Plans Upcoming Revisions

- Lower, Middle, and Upper Republican NRDs
 - Will update for consistency with RRCA resolution (5th generation)
- All four Republican NRDs
 - Will evaluate whether any changes are needed for consistency with basin-wide plan



Upper Platte River Basin

Jessie Strom





Platte River Recovery Implementation Program

- 1st increment of Program ends in 2019
- 13-year extension
- NeDNR technical analysis of progress for New Depletion Plan
- Annual reporting and updates
- BWP and IMPs to maintain compliance





Upper Platte Basin-Wide Plan **Development Process**



- ✓ Stakeholder agreement on draft plan September 19, 2018
- Next Steps
 - ☐ Minor modifications based on feedback from stakeholders
 - □ NRD board approval & NRD/NeDNR letter exchange
 - □ Public meetings and hearings

Draft Upper Platte Basin-Wide Plan **Goals**

- Incrementally achieve and sustain a fully appropriated condition while maintaining economic viability, social and environmental health, safety, and welfare of the basin.
- Prevent or mitigate human-induced reductions in the flow of a river or stream that would cause non-compliance with an interstate compact or decree or other formal state contract or agreement.
- Partner with municipalities and industries to maximize conservation and water use efficiency.
- Work cooperatively to identify and investigate disputes between groundwater users and surface water appropriators and, if determined appropriate, implement management solutions to address such issues.
- Keep the Upper Platte River Basin-Wide Plan current and keep stakeholders informed.

Draft Upper Platte Basin-Wide Plan Second Increment New Concepts

- Maintain previous increment mitigation efforts
- Understand economic impacts of supply variability
- Develop a drought contingency plan
- Partner with municipalities and industries
- Improve information sharing with stakeholders



Integrated Management Plans Second Increment Development

- Central Platte, North Platte, South Platte, Tri-Basin, and Twin Platte NRDs
- Stakeholder process
 - 3+ meetings
- Technical analysis of 1st increment progress
 - Set targets for 2nd increment
- Consistency with updated BWP
- Adopted by September 2019

Integrated Management Plans Second Increment Development

- All NRDs have had at least one stakeholder meeting
- Focus on stakeholder education
 - BWP and IMP history
 - Planning process
 - Technical information
 - 1st increment progress and lessons learned
 - 2nd increment BWP updates



IMPLEMENTATION

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PLANNING AND PUBLIC PARTICIPATION Goals and Objectives for Water Planning

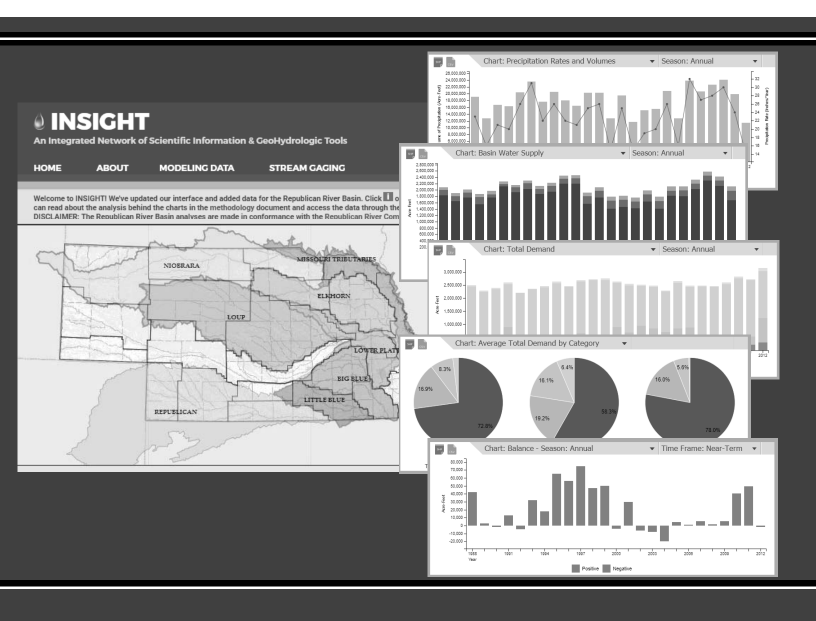
Stakeholder Involvement

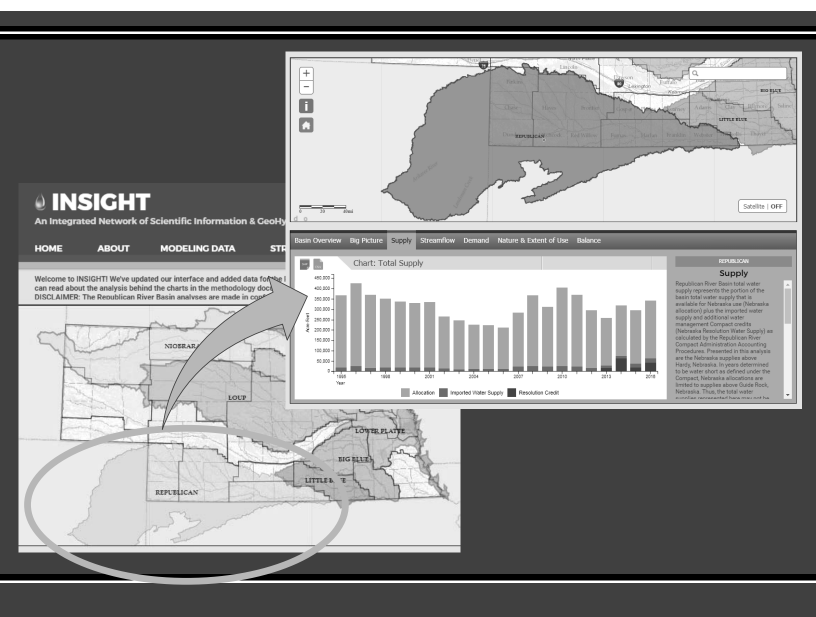
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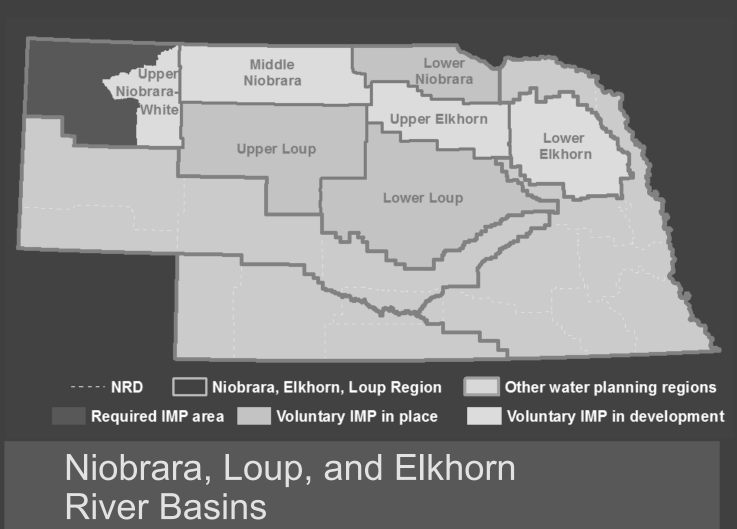
Water Supplies and Water Uses

SCIENCE

Hydrologic Models, Data, and Analyses







Carrie Wiese

Niobrara

- Upper Niobrara White
 - IMP in place for FA portion of district
 - Initiating voluntary IMP for non-FA portion of district
- Middle Niobrara
 - Re-initiating voluntary IMP
- Lower Niobrara
 - Voluntary IMP in place
 - Annual reporting and meetings ongoing
- Modeling

Niobrara

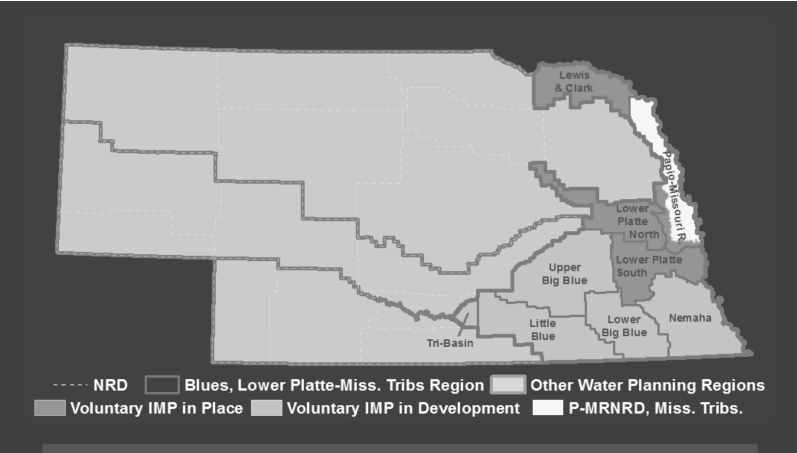
- Niobrara Compact Meetings
 - Spring technical meeting
 - Updates and current conditions
 - NRD activities
 - Studies
 - Modeling
 - Fall compact meeting (October 17)
 - Review of previous meetings
 - State reports
 - Studies
 - Compact discussion
 - Public comment

Loup

- Upper Loup and Lower Loup
 - Voluntary IMPs in place
 - Annual reporting and meetings ongoing (basin-wide plan)

Elkhorn

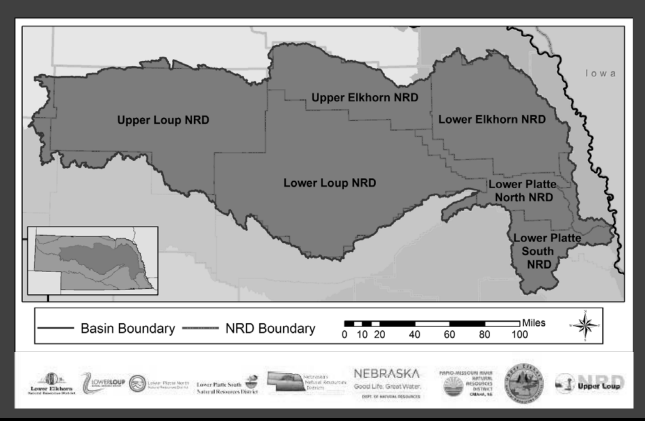
- Upper Elkhorn
 - Voluntary IMP in process
 - Final stakeholder meeting held in August
 - Public hearing scheduled for November
- Lower Elkhorn
 - Voluntary IMP in process
 - Public hearing held in August
 - Orders forthcoming



Blues, Lower Platte, and Missouri Tributaries River Basins

Amy Zoller

Lower Platte River Basin Coalition Basin Water Management Plan



Lower Platte River Basin Coalition Basin Water Management Plan

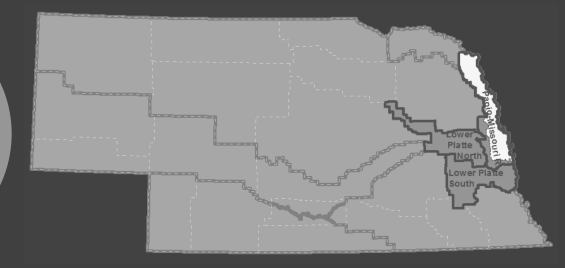
TABLE 4.2. FIRST 5-YEAR INCREMENT ALLOWABLE NEW DEVELOPMENT (DEPLETIONS) BY NRD											
		First 5-year Increment A Development (Depletion									
NRD	Sub-Basin	% Sub-Basin	AF								
Upper Loup NRD	Loup River	32%	2,768								
Lower Loup NRD	Loup River	68%	5,883								
Upper Elkhorn NRD	Elkhorn River	25%	1,504								
Lower Elkharn NRD	Elkhorn River	75%	4,514								
Papio-Missouri River NRD	Lower Platte River	2196	869								
Lower Platte South NRD	Lower Platte River	24%	993								
Lower Platte North NRD	Lower Platte River	55%	2,276								

New Depletions Limits by Sub-basin and NRD

Blues, LP, Missouri Tributaries IMPs Outline



Lower Platte Missouri Tributaries Little Blue and Big Blue Lower Platte Voluntary IMPs



Voluntary IMPs Lower Platte South NRD

- IMP adopted May 2014
- Fourth annual review was held this August 2018
 - Jointly written annual IMP report presented to Board
- Considering updates to IMP as a part of the fifth annual review in 2019

ANNUAL INTEGRATED MANAGEMENT PLAN REPORT

2017



JOINTLY PREPARED BY THE LOWER PLATTE SOUTH NATURAL RESOURCES DISTRICT AND THE NEBRASKA DEPARTMENT OF NATURAL RESOURCES

Submitted at the Lower Platte South Board Meeting/IMP Annual Review August 15, 2018

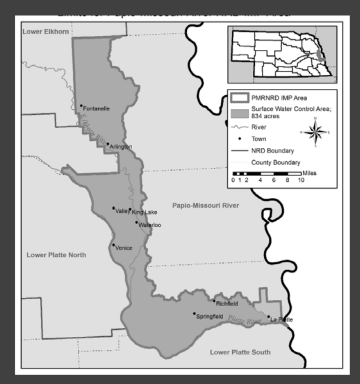




https://dnr.nebraska.gov/water-planning/lower-platte-south-nrd

Voluntary IMPs Papio-Missouri River NRD

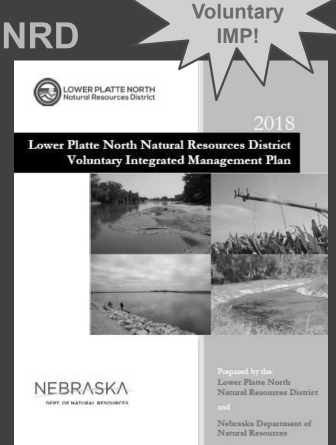
- IMP was approved August 2014
- Only covers the Elkhorn/ Lower Platte portion of NRD
- Three annual reviews
 - Last annual review (2018) was informal
 - Potential updates in 2019
 - Consistent with LP Basin Plan



https://dnr.nebraska.gov/water-planning/papio-missouri-river-nrd

Voluntary IMPs Lower Platte North NRD

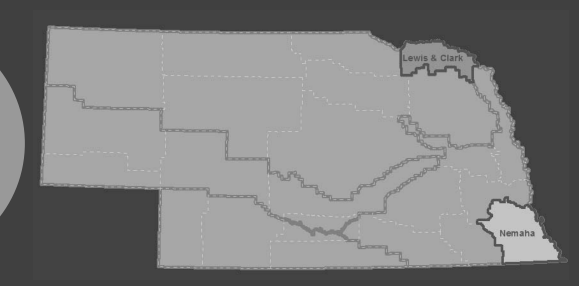
- IMP was approved July 15 2018
- Incorporates aspects of Lower Platte Basin Water Management Plan
 - Limits on development based on depletion to stream



New

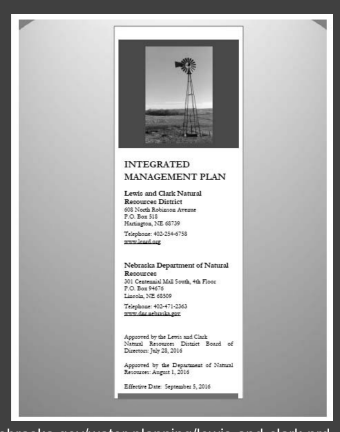
https://dnr.nebraska.gov/water-planning/lower-platte-north-nrd

Missouri Tributaries Voluntary IMPs



Voluntary IMPs Lewis & Clark NRD

- IMP was approved September 2016
- Biennial reviews
 - First will be later this year
- Education-based controls
 - Mandated education requirements for new industrial and agricultural GW and SW permits



https://dnr.nebraska.gov/water-planning/lewis-and-clark-nrd

Voluntary IMPs Nemaha NRD

- IMP initiated March 2017
 - Most recent request for a voluntary IMP
- IMP development will begin in 2019
- In 2017-18, focus largely on data collection
 - Airborne Electromagnetic (AEM) geophysical surveys

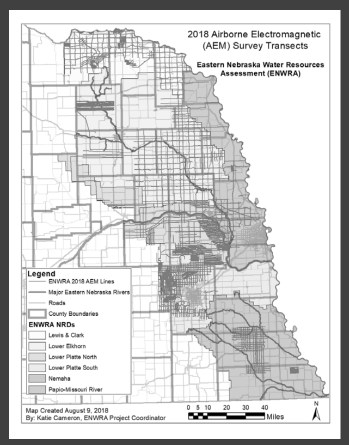
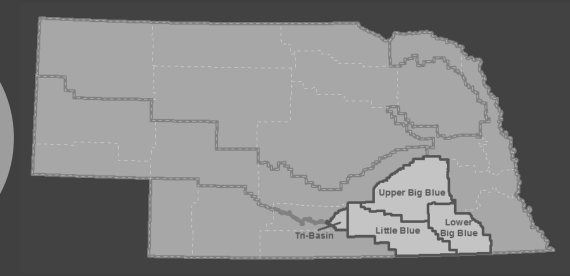


Image from: https://www.enwra.org/aem2018.html

Little
Blue and
Big Blue
IMPs



Voluntary IMPs Tri-basin and Little Blue NRDs

- IMPs initiated August 2015
- Bulk of stakeholder process in 2016 and 2017
 - First/last meetings include both NRD stakeholder groups
- Currently drafting the plans
 - Expected completion of both IMPs in early 2019





Voluntary IMPs Lower Big Blue NRD

- IMP initiated August 2016
- NeDNR attended NRD Board meeting
 - September 10, 2018
- Upcoming discussions about stakeholder process



Image from https://waterdata.usgs.gov/ne/nwis/uv?site_no=06882000

Voluntary IMPs Upper Big Blue NRD

- IMP initiated February 2017
- NRD developing a Water Quality Management Plan (WQMP) the same time as the IMP
- Combined stakeholder process for WQMP and IMP
 - Both NeDNR and NDEQ at table
 - Three stakeholder meetings held so far (began in June 2018)



"One District, Two Plans, One Water"

Blue Basin Modeling

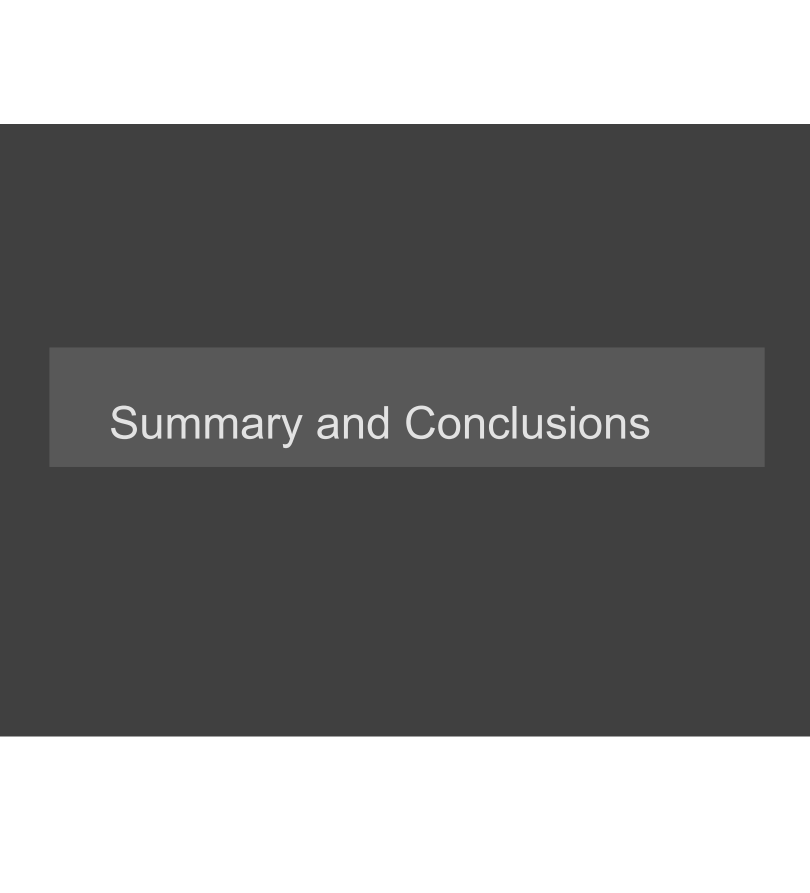
- Joint effort between Districts and Department
- Phase I complete
 - Agreement on input data, model boundaries, soil/water balance model, conceptual model, etc.
- Phase II forthcoming
 - Initiate model development

Lower Platte, Missouri Tribs and Blues IMPs

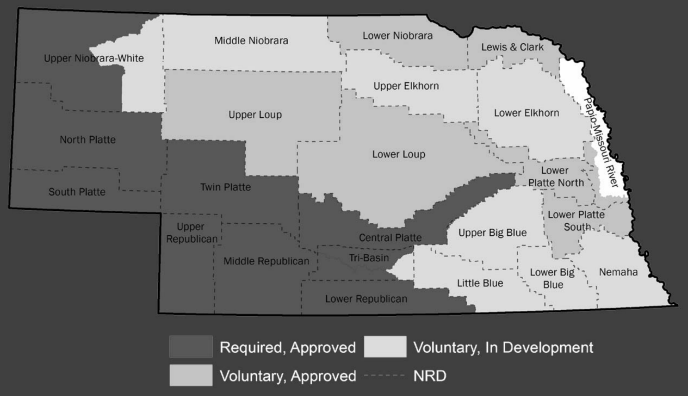
		LB 7	64			LB 1	1098			
Basin	NRD	2010	2011	2012	2013	2014	2015	2016	2017	2018
Lower Platte	Lower Platte South									
	Papio-MR									
	Lower Platte North									
Blue River	Little Blue									
	Tri-Basin									
	Upper Big Blue									
	Lower Big Blue									
Missouri Tributaries	Lewis & Clark									
	Nemaha									

Development

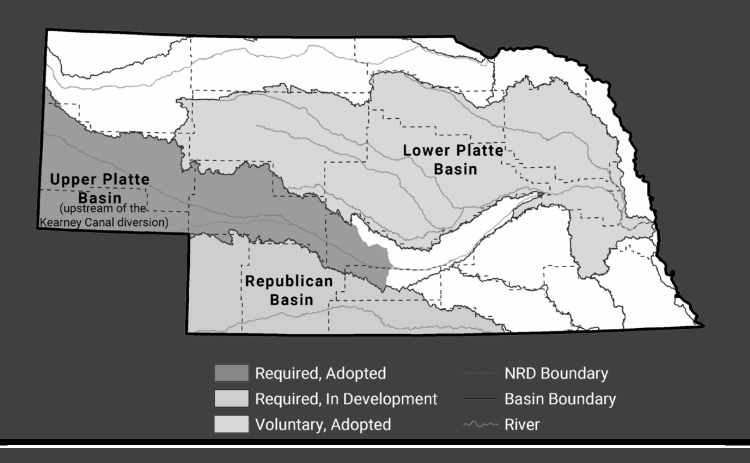
Implementation



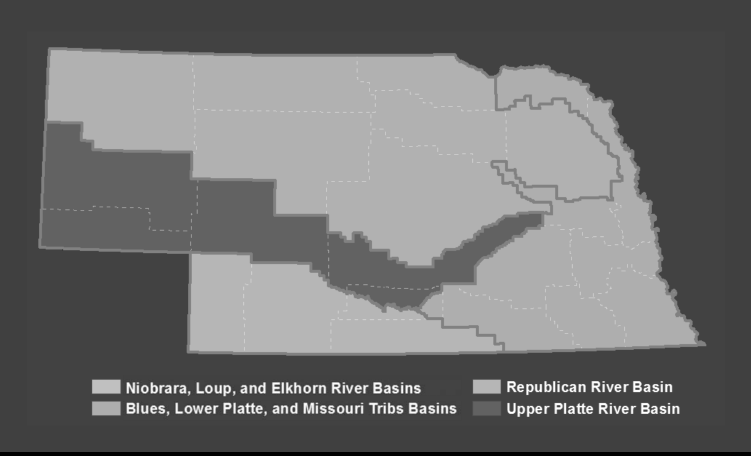
Integrated Management Plans (IMPs)



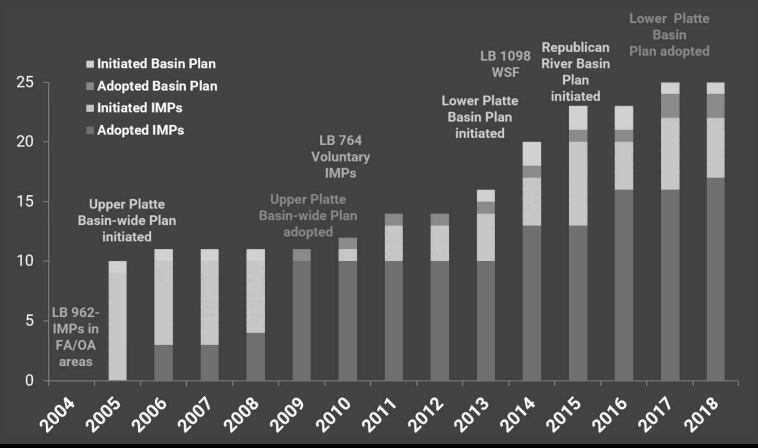
Basin-Wide Plans



Water Planning Coordination Areas



Timeline of Integrated Water Management Planning





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Questions?

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