



Water Planning in Nebraska

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Overview

- Water Planning & Management
 - Why is it important?
 - Core goals of water planning in Nebraska
- Nebraska's Planning Approach
 - History/Statutes/Structure of Approach
 - Integrated Water Management
 - Nebraska's Current Water Planning Framework
- Nebraska's Water Planning Future
 - Opportunities and Challenges



WATER PLANNING AND MANAGEMENT

Why is Water Planning Important?

- Identifies and addresses uncertain attributes of water
 - Water is unevenly distributed in time and space
- Reflects value of having amount of water desired when it is desired
 - For existing and future users
 - For sources and types of users (surface water, groundwater, agriculture, recreation, wildlife, municipal, etc.)

Why is Water Planning Important?

- Economic Viability
 - Water is for beneficial use
 - Maximize economic productivity of water related activities
- Aquifer
 - Minimize long term impacts to aquifer quantity and quality
- Streamflow
 - Streams often provide established benefits
 - Excess streamflow can be captured for later use

Core Goals of Water Planning in Nebraska

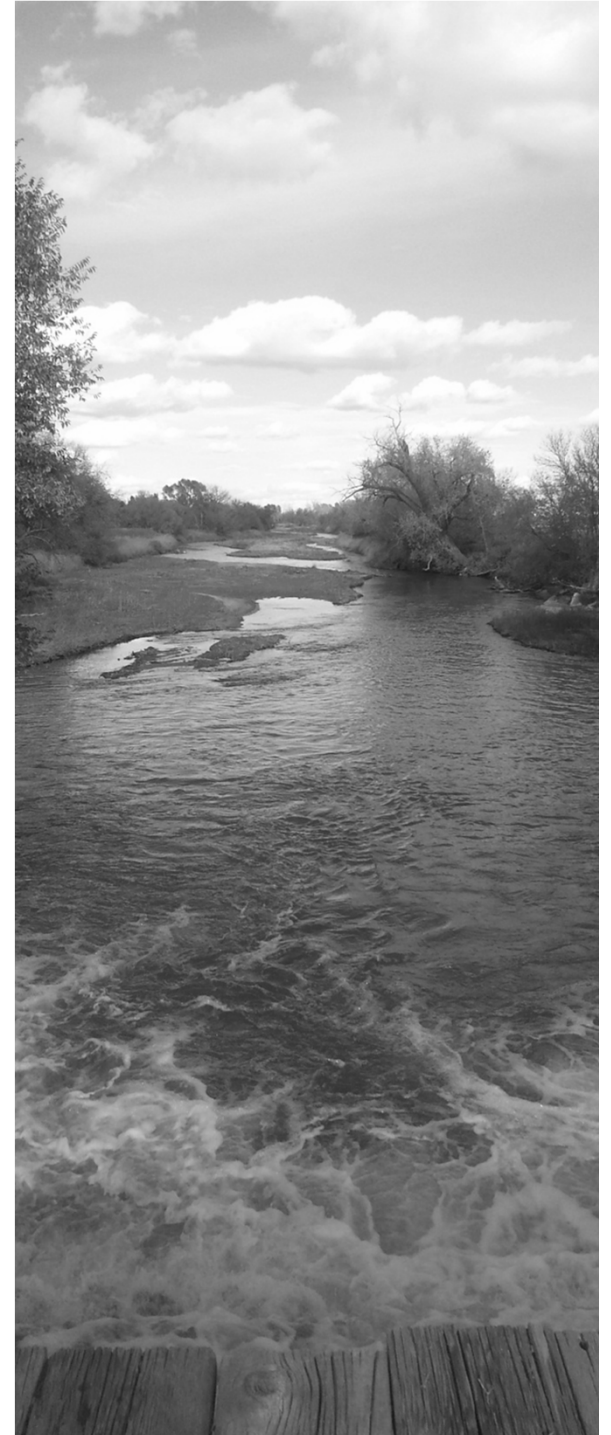
ECONOMIC
VIABILITY

AQUIFER

STREAMFLOW



NEBRASKA'S WATER PLANNING AND MANAGEMENT APPROACH



In The Beginning ...

- The *NEBRASKA STATE WATER PLAN*
 - Development was initiated in 1967
- Then there was change:
 - Natural Resources Districts are created (1972)
 - The Clean Water Act (1972)
 - The Endangered Species Act (1973)
- In 1978 Legislature directs a re-examination of planning policies



Policy Study - 1978

“Experience has shown that published plans frequently become outdated rapidly, and some serve only to collect dust after a short time.”

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Report to the Legislature and Governor
on the
Nebraska State Water Planning and Review Process

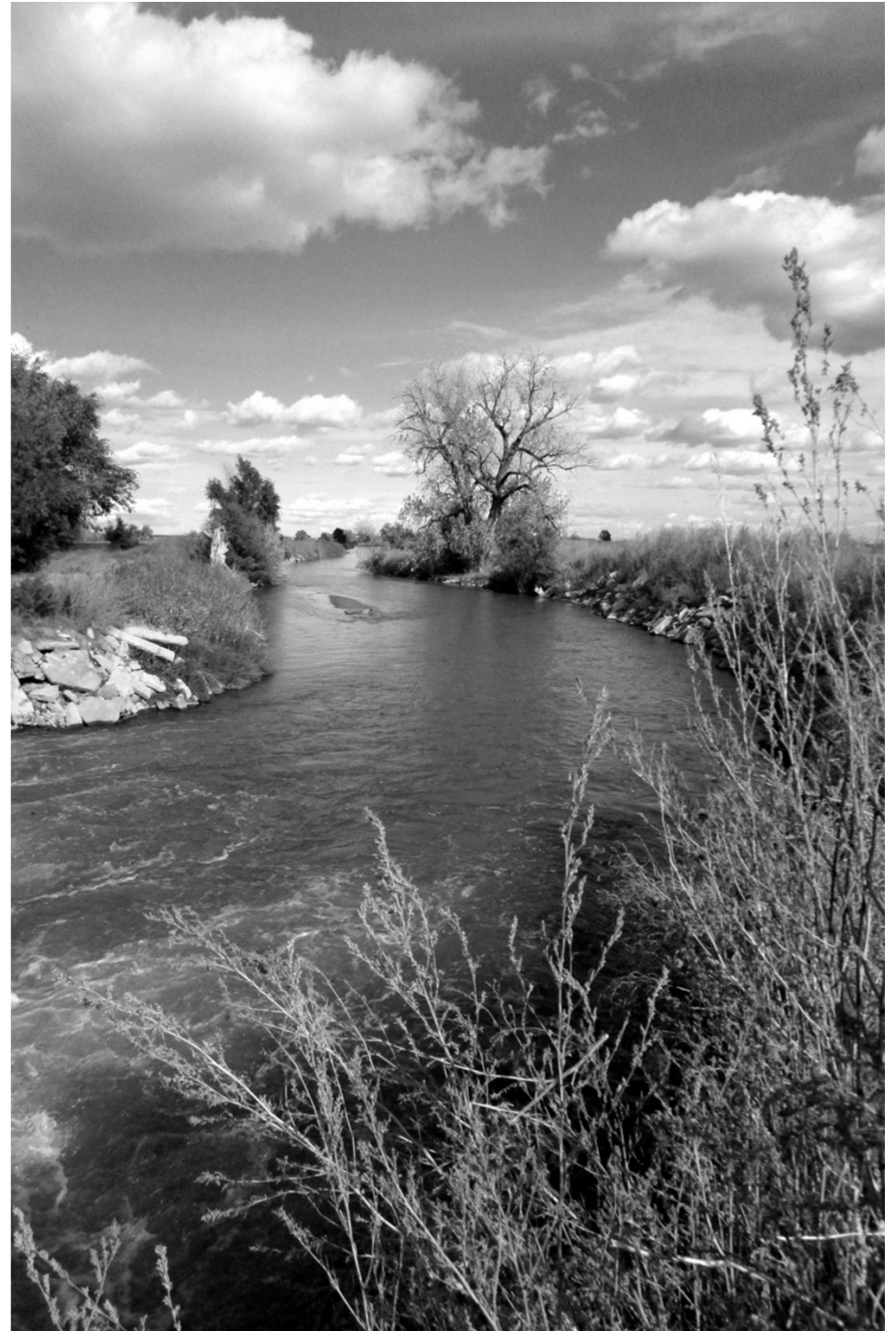
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Prepared by
Natural Resources Commission
and
Water Plan Development Committee
November 17, 1978

- Report to the Legislature and Governor on the Nebraska State Water Planning and Review Process
 - Prepared by Natural Resources Commission and Work Plan Development Committee
 - November 15, 1978

“those involved in the state’s water planning activities have been attempting to correct the misconception that the State Water Plan would be a blueprint and present their work as a continuing process that would provide flexible guides for future decisions.”

“the agencies involved ... felt that it was necessary to eliminate any reference to a State Water Plan and concentrate on the Process.”



State Water Planning and Review Process

- Adopted by the Legislature through LB 326 in 1981 (Statutes 2-1599 – 2-15,106)
- Requires an Annual Report and Plan of Work
 - These and other reports can be found at:

<http://www.dnr.nebraska.gov/publications>



**Annual Report and Plan of Work
for the
Nebraska State Water Planning
and Review Process**

Submitted to the Governor and Legislature
by the
Director of the Nebraska Department of Natural Resources

September 2014

State Water Planning and Review Process

- Policy Issue Studies
 - Completed 1981 through 1986
 - Many recommendations have been adopted
- State Initiated Problem Analyses and Area Planning
 - Emphasis on flexible studies done on a priority basis
 - Continues today within Water Planning and Integrated Management Division



Nebraska's Approach



- Current Framework
 - Local control
 - Local NRDs have broad and flexible control in resource management
 - Recognizes hydrological connection
 - Process over plan, Integrated Water Resources Management Planning

Nebraska's Water Plans:

Integrated Management Plans

- Requires NRDs and DNR to jointly develop, adopt, and implement IMPs in fully and overappropriated areas
- Areas not fully or overappropriated are reviewed annually by the DNR through its *Annual Evaluation of Availability of Hydrologically Connected Water Supplies:*

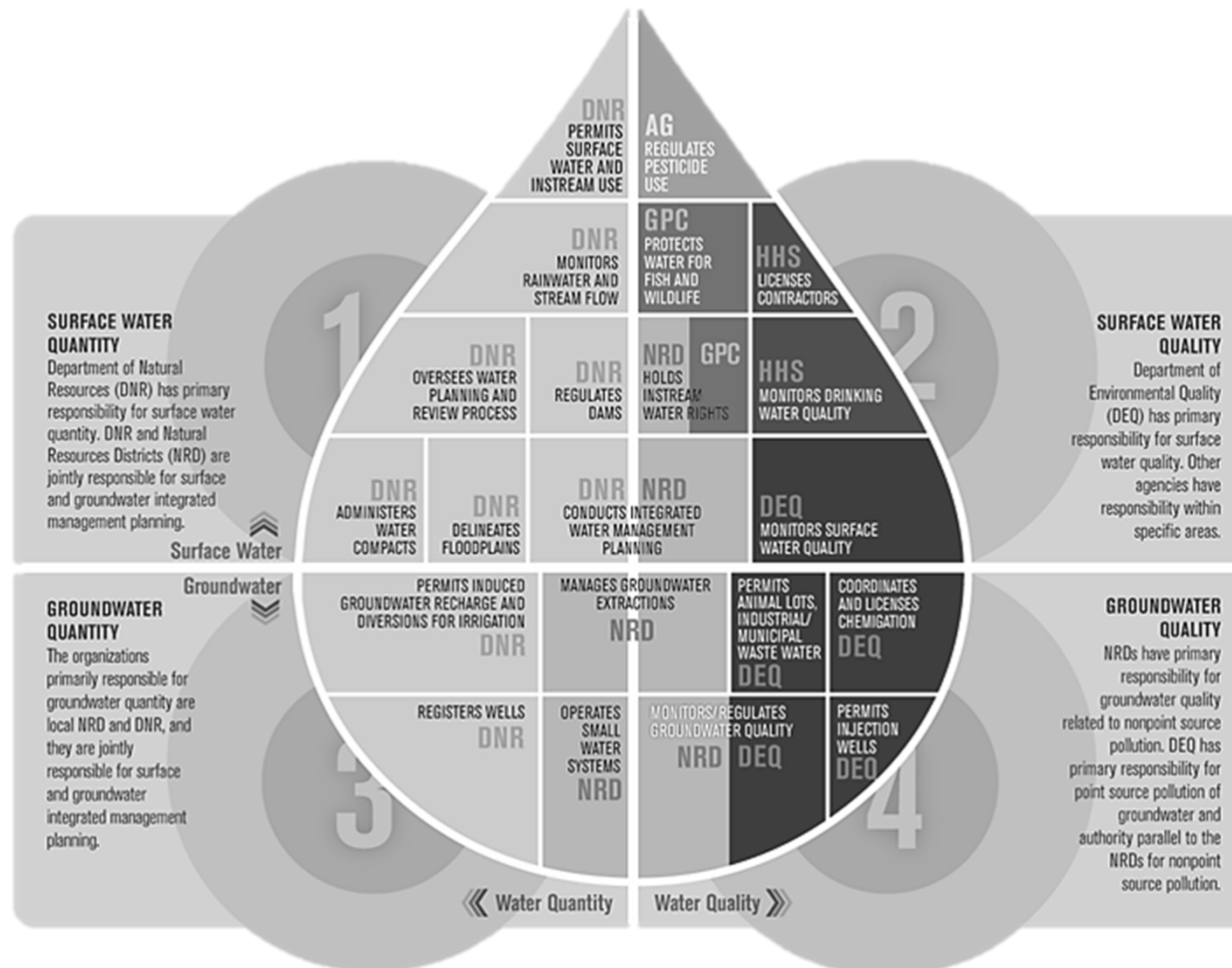
“Integrated water resources management is a process which promotes the coordinated development and management of water, land and related resources, in order to maximize the resultant economic and social welfare in an equitable manner without compromising the sustainability of vital ecosystems.”

Global Water Partnership, 2000

(Global Water Partnership, 2000)

<http://www.dnr.nebraska.gov/iwm/fab-reports>

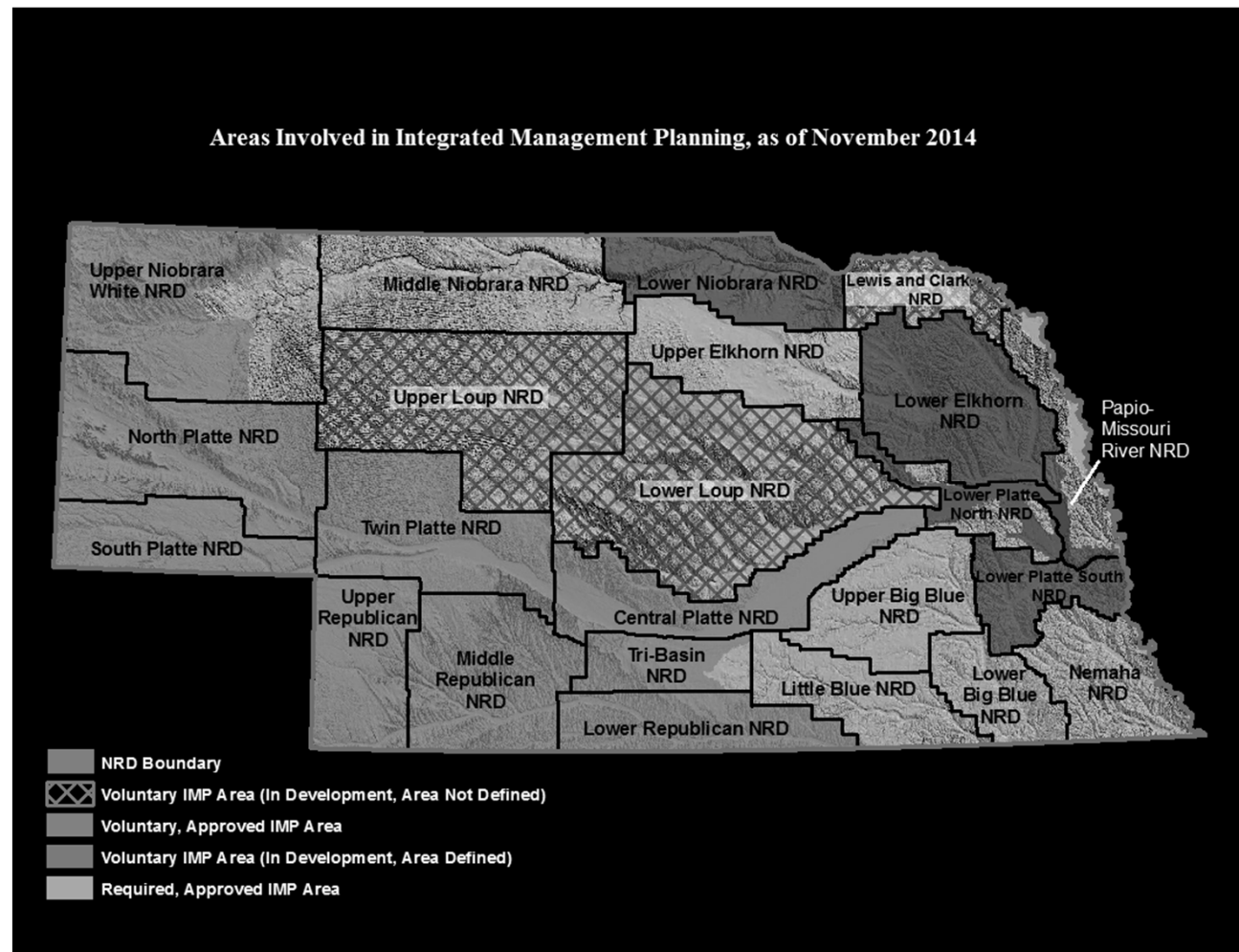
Current Era of Collaborative Water Planning



Nebraska's Water Plans

Integrated Management Plans

- 10 required
- 8 voluntary
- Covers 80% of state



Nebraska's Water Plans

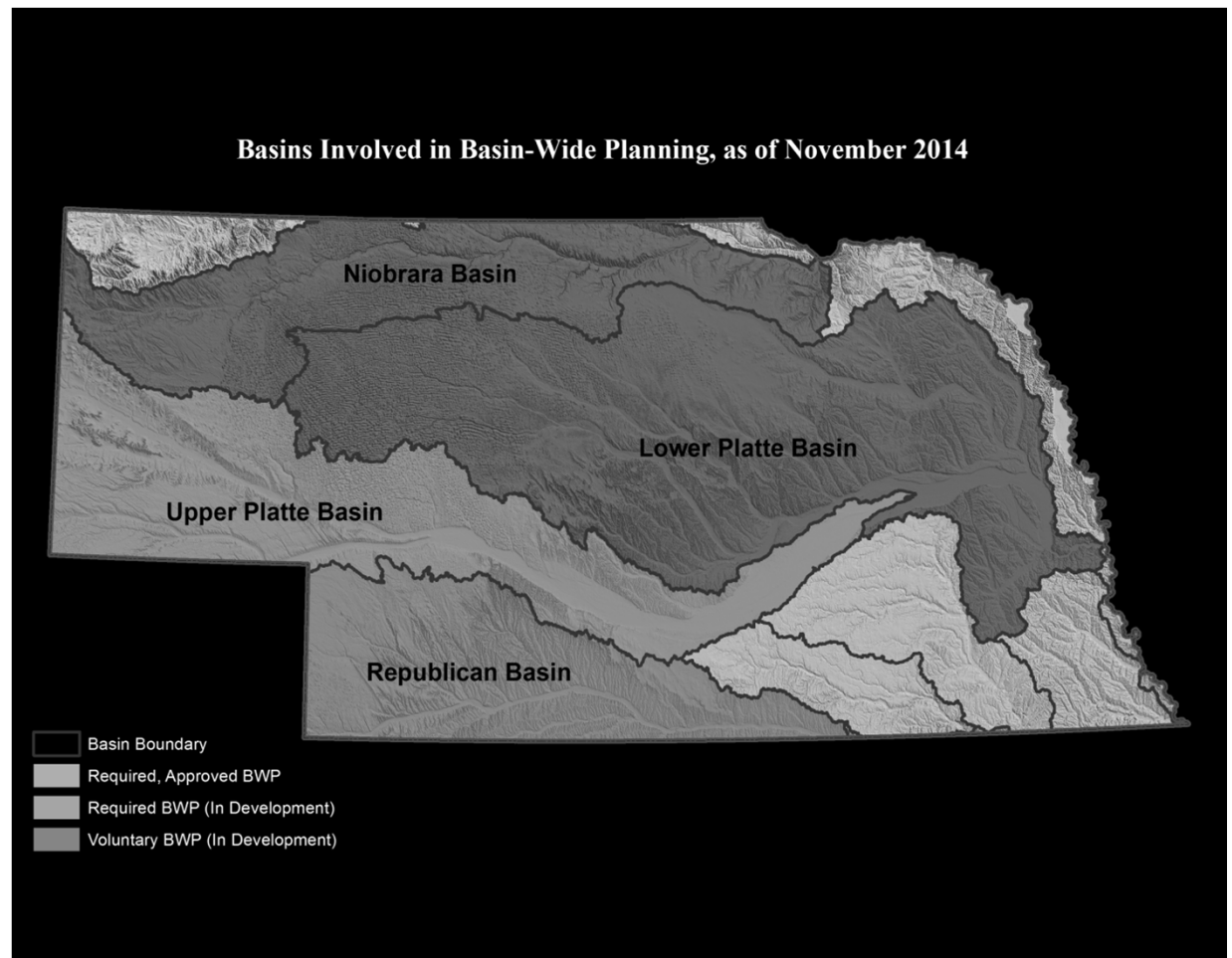
Basin-Wide Plans

- Creates greater consistency between individual IMPs within a given basin
- For mandatory basin-wide plans, the individual NRD IMPs are required to be consistent with the basin-wide plan
- Voluntary basin-wide plans provide a means to collaborate with other NRDs in a given basin ahead of adopting a voluntary IMP and/or during IMP implementation

Nebraska's Water Plans

Basin-Wide Plans

- Required in Upper Platte and Republican
- Pursuing voluntary plans in Niobrara and Lower Platte
- Covers ~80% of state



FUTURE OPPORTUNITIES AND CHALLENGES

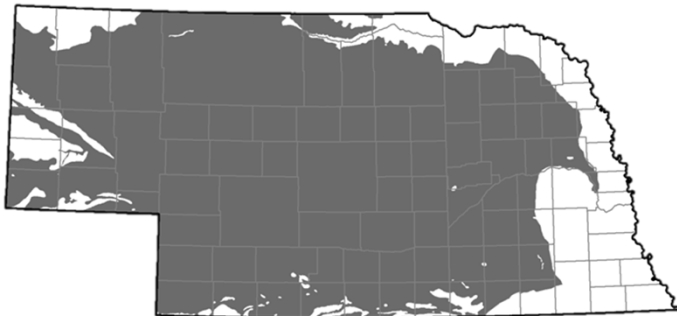


Nebraska's Water Supplies

"Abundant" but limited renewable resource

High Plains Aquifer

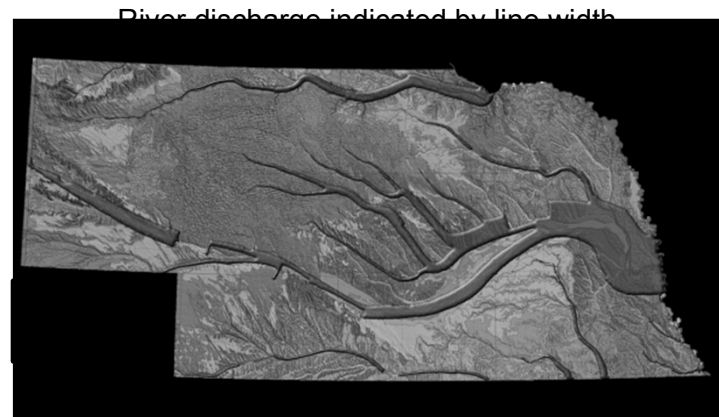
- ~2 Billion ac-ft available
- Provides substantial buffer to span dry years



UNL Conservation and Survey Division, 2014

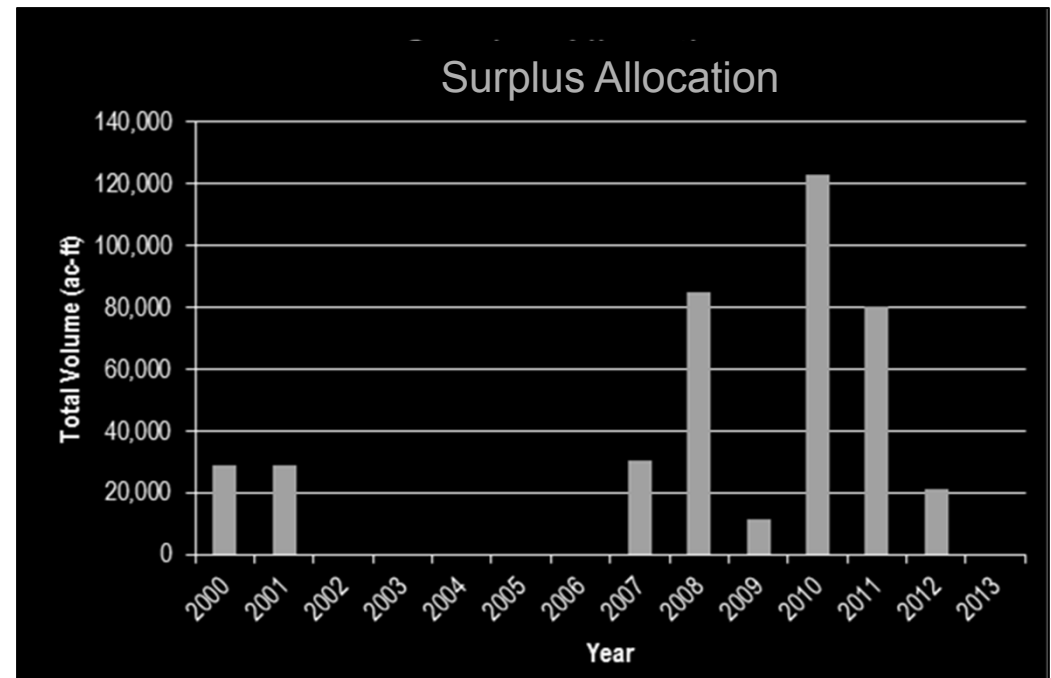
Streamflow Supply

- This is the renewable part
- Includes streamflow and water use



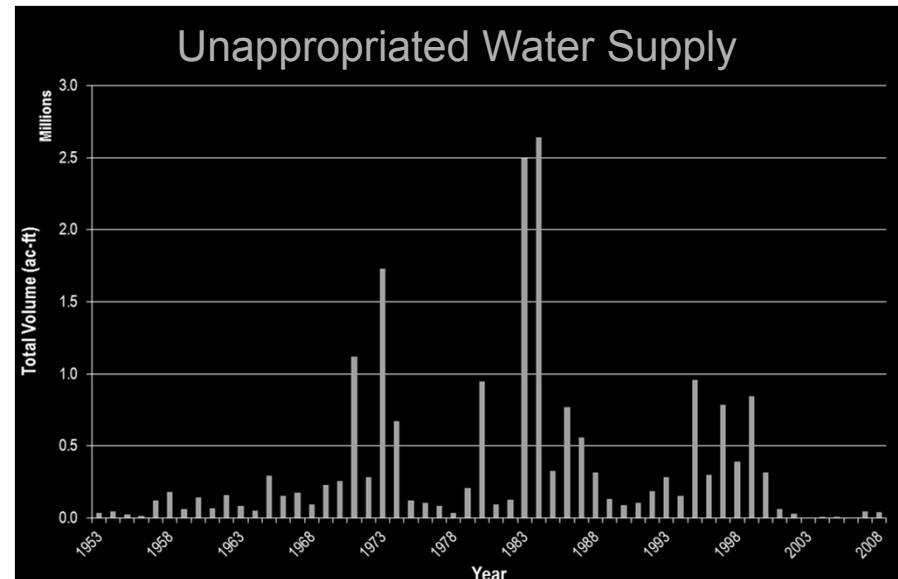
Republican River Water Supplies

- Determined by the Republican River Compact
- The total basin water supply is generally between 500,000 and 700,000 ac-ft
- Nebraska receives roughly half under the Compact
- During some dry years Nebraska fully utilizes its Compact allocations
- Many years Nebraska significantly underuses its Compact allocations
 - Approximately 400,000 ac-ft since 2000



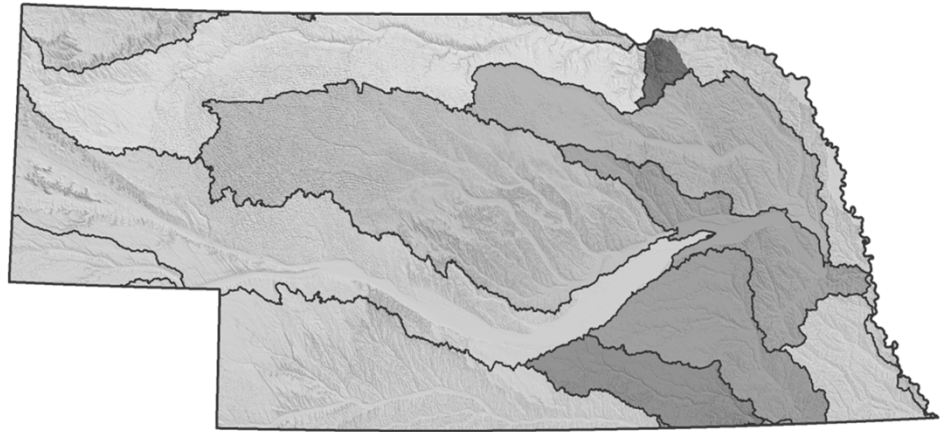
Upper Platte River Water Supplies

- Receives average of 1 million ac-ft from snowmelt in Wyoming each year (North Platte Decree)
- More variable inflows in South Platte from Colorado
- Water is generally fully allocated, particularly above Elm Creek (overappropriated)
- Unappropriated water does occur during some very wet years, during shorter intervals, and outside of the irrigation season



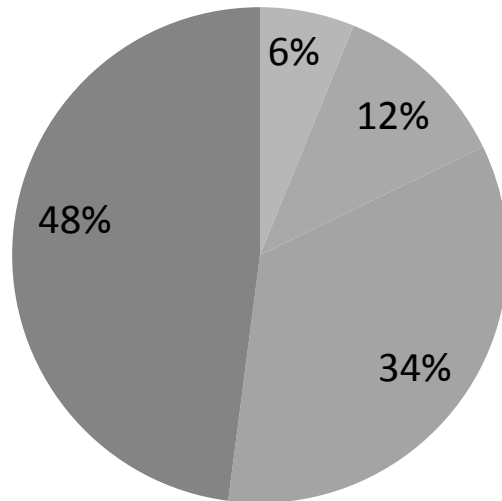
Remaining River Basin Water Supplies

- Water use and water demands for:
 - Niobrara River
 - Loup River
 - Elkhorn River
 - Lower Platte River (including Salt Creek)
 - Big and Little Blue River
 - Bazile Creek



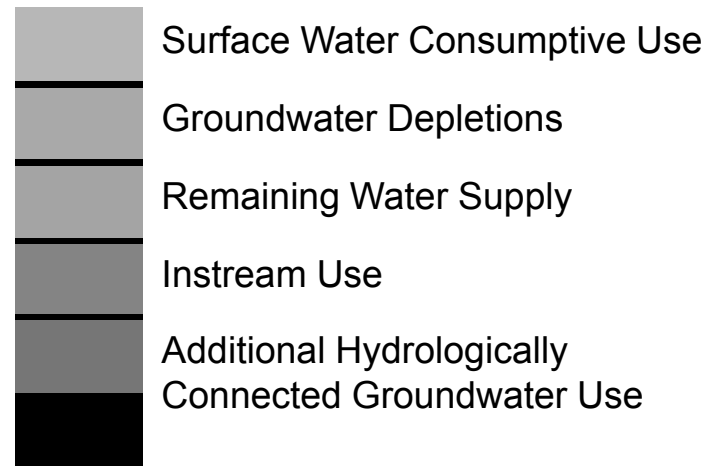
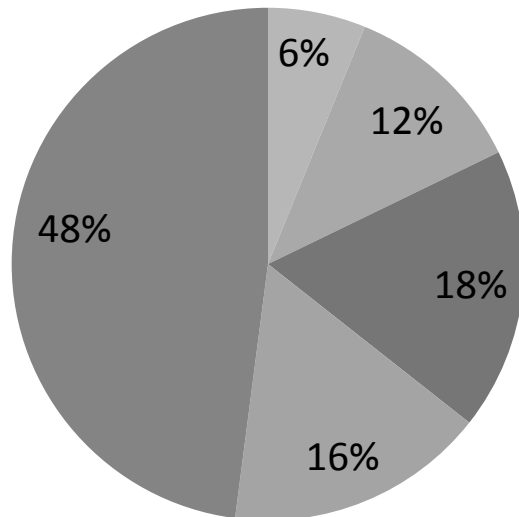
Remaining River Basin Water Supplies

Near-Term



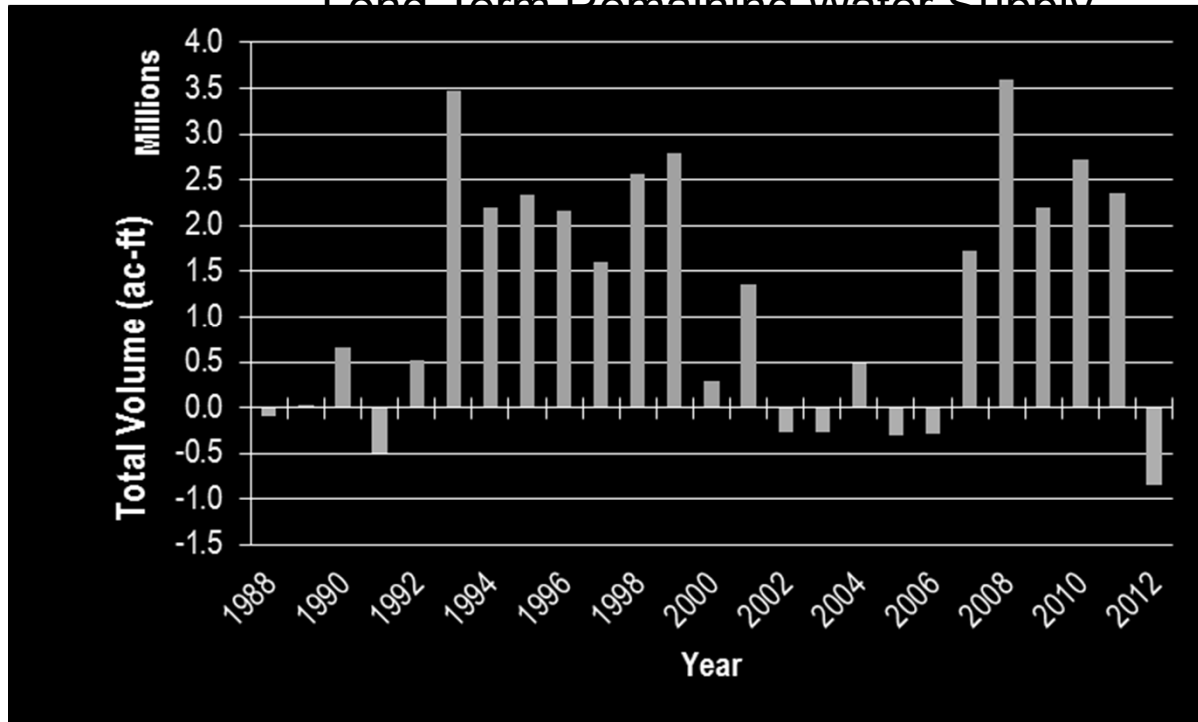
*Total Water Supply =
7.3 M ac-ft*

Long-Term

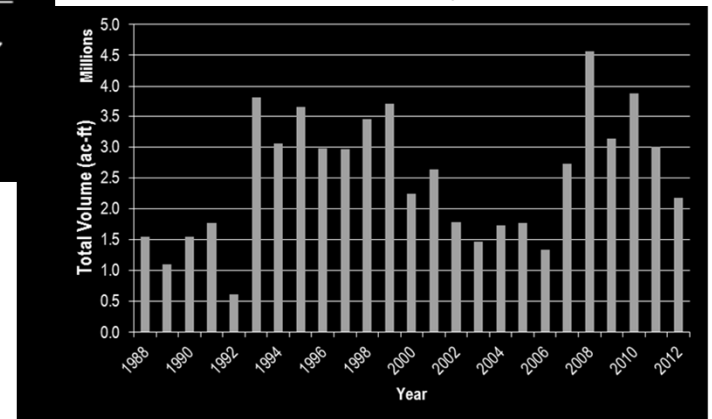


Remaining River Basin Water Supplies

Long-Term Remaining Water Supply

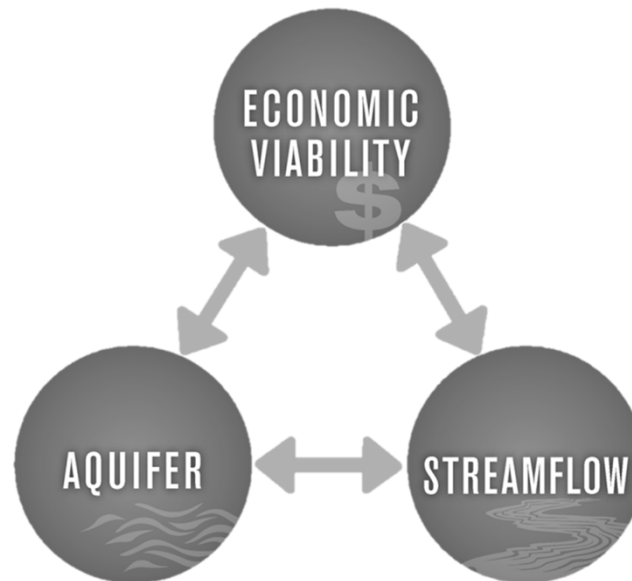


Near-Term Remaining Water Supply



Nebraska's Water Future

- What will water planning strive to do?
 - Develop approaches to provide a framework for sustainability of core management goals
 - Protect existing users of water



Nebraska's Water Future

- What will water planning strive to do?
 - Expand implementation of alternate projects such as conjunctive management/stream augmentation
 - Drive producer and water manager level innovation



Cozad Canal, Gothenberg, NE

Nebraska's Water Future

- What will water planning strive to do?
 - Create flexible water markets where needed
 - Increase opportunities for public engagement





Thank You

- Jesse Bradley, P.G
- Natural Resources Programs Director
- Nebraska Department of Natural Resources