MANAGEMENT

ERA OF WATER PLANNING AND POLICY DEVELOPMENT

1981

Legislature authorizes a State Water Planning and Review process.

1984

Legislature authorizes instream flow appropriations to protect recreation, fish, and wildlife.

Legislature requires Natural Resources Districts to prepare local groundwater management plans.

1986

Legislature passes bills to implement groundwater quality protections, including expanding water quality authorities.

1991

Legislature requires Natural Resources Districts to expand their management plans to include protection of groundwater quality.

1993

Legislature enacts laws governing the use of pesticides.

1996

Legislature establishes integrated management of groundwater and surface water.

ERA OF COLLABORATIVE WATER PLANNING PROCESS IMPLEMENTATION

2000

Natural Resources Commission is merged with Department of Water Resources to create the present Department of Natural Resources.

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2004

Legislature directs NRD/NeDNR collaboration of Integrated Water Management Plans to address surface water and groundwater as a single resource.

2010

Legislature allows voluntary Integrated Water Management Plans.

2014

First voluntary Integrated Water Management Plans adopted.

2021

Department of Health and Human Services Drinking Water and Water Well Standards become part of NDEE as the Drinking Water and Groundwater Division.

GROUNDWATER

Does not run off and is not taken up by plants, but soaks down into an aquifer.

INTERSTATE WATERS

Nebraska participates in six interstate water compacts, agreements, or court decrees, approved by participating state legislatures and Congress, or decreed by the United States Supreme Court. These compacts allocate water among states and often impact state water planning efforts. They are primarily administered by NeDNR with varying degrees of coordination and support from other state agencies and NRDs.

FEDERAL INVOLVEMENT

Nebraska's administration of water is affected by federal regulations and impacted by the involvement of federal agencies. Three of the most significant regulations are:

- The <u>Clean Water Act</u> (1972) is the principal law governing pollution of the nation's surface waters (includes water standards, enforcement, and expanded federal jurisdiction, but maintains state responsibility for day-to-day implementation of the law).
- The <u>Endangered Species Act</u> (1973) provides for the conservation of threatened and endangered plants and animals and their habitats.
- The <u>Safe Drinking Water Act</u> (1974) regulates the public drinking water supply.

SUPPORTING ROLES

Many state and federal agencies, and the NRDs, make funding available through a variety of programs. Two additional state bodies have roles that support, but do not specifically manage or regulate water:

- University of Nebraska-Lincoln Conservation and Survey Division • Collects, manages, and distributes groundwater data.
- Provides information and assistance regarding groundwater supplies
 and contamination.
- Conducts scientific studies involving water.

Natural Resources Commission

• State commission charged with helping to conserve, protect, and use the water and related land resources of the state through the oversight of seven state aid programs.

CONTACT US

The Nebraska Department of Natural Resources is proud to support Nebraska's water users and work on behalf of the citizens. Please feel free to contact us at any time.

NEBRASKA

Good Life. Great Water.

DEPT. OF NATURAL RESOURCES

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WATER MANAGEMENT

NEBRASKA



HISTORY OF WATER

ERA OF INDEPENDENT MANAGEMENT OF GROUNDWATER AND SURFACE WATERS

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1895

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Surface water rights are assigned according to doctrine of prior appropriation (first in time, first in right).

1920

Nebraska constitution is amended to recognize the public interest in the use of water.

1933

Correlative use (shared use) doctrine is adopted for groundwater established through Nebraska Supreme Court ruling.

1967

Legislature directs state Soil and Water Conservation Commission to prepare a State Water Plan.

1968-71

First portions of the State Water Plan are published.

1971

Legislature passes Nebraska Environmental Protection Act and creates the Nebraska Department of Environmental Control (now Environment and Energy).

1972

Legislature creates Natural Resources Districts as multipurpose, locally elected management bodies.

1975

Legislature directs primary responsibility for regulating groundwater to Natural Resources Districts.

1976

Legislature passes standards complementary to the National Safe Drinking Water Act.

1978

At request of Legislature, Natural Resources Commission and other state agencies issue a policy statement and workplan which recommends replacing the State Water Plan with a State Water Planning and Review process.

SURFACE WATER

Comprises all rivers and streams, lakes and reservoirs, or any other water that is on the Earth's surface.

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Water management in Nebraska, like in many other states, involves a complex system of rules and management authorities. The responsibilities for water management tend to be determined by type of management (quantity or quality) and type of water (surface or ground), resulting in four guadrants of responsibility (below).



Water has defined Nebraska, from its naming (derived from the Otoe-Missouria and Omaha tribes' names for the Platte River meaning *flat water*), to its modern dependence on water for irrigation, power, recreation, fish and wildlife, and domestic use.

Over the years, Nebraska has developed a variety of administrative structures and processes to manage water uses and supplies. During its first century, Nebraska relied on a largely centralized approach to surface water management, and a separate locally based approach for groundwater management. In the 1970s, after a decade of attempting to develop "a blueprint for total development of the

state's water that would serve for generations," Nebraska's water managers realized that "published plans frequently become outdated rapidly, and some serve only to collect dust after a short time."* Rather, they envisioned water planning as a "continuous process that would provide flexible guides for future decisions" and suggested elimination of "a State Water Plan and [to instead] concentrate on the Process." What followed was a series of policy and water right studies that evaluated numerous water issues including surface water rights, groundwater management, water use efficiency, instream flows, and the integrated management of surface water and groundwater. Subsequently, many of the recommendations from these studies were implemented.

WATER MANAGEMENT AND REGULATORY ROLES

Nebraska Department of Natural Resources

VeDNR

NRD

- Responsible for permitting surface water, rights for storage, irrigation, power, manufacturing, instream flows, and other beneficial uses.
- Coordinates the annual state water planning and review process (provide policy information, provide intergovernmental coordination. maintain data, enable planning and designing of projects, and undertake planning activities).
- Issues permits for surface water, instream use, water storage, induced aroundwater recharge for public water suppliers, and diversions by certain groundwater irrigation wells.
- · Registers wells and delineates hydrologically connected aquifers on streams and rivers.
- Regulates the construction, operation, and maintenance of dams.
- Identifies and delineates floodplains and provides related assistance and coordination.
- Administers interstate water compacts, decrees, and agreements.
- Partners with NRDs to develop and manage Integrated Water Plans.

Natural Resources Districts (23 districts cover Nebraska)

- Partner with NeDNR to develop Integrated Water Plans.
- Maintain district plans and implements projects to protect groundwater and surface water quality and quantity.
- Partner with other agencies to develop multi-district river basin water management plans.
- Maintain district rules and regulations to address groundwater contamination, shortages or user conflicts, including groundwater well permitting, allocations, flowmeters, usage reporting, well moratoriums, irrigated acre expansion, and transfers.
- Receive applications and issues permits for chemigation (fertilizers/pesticides applied to land or crops in or with water) and inspects safety equipment on chemigation systems.
- Utilize floodplain management measures to help protect people and property from flood damage.
- May hold a surface water right for instream flows.



In 1981 the Legislature assigned the Nebraska Department of Natural Resources overall coordination and other specific roles in water management and regulation. State agencies and local Natural Resources Districts were assigned other specific responsibilities for water management and regulation. In 2004, the Legislature established a collaborative state and local process that, for the first time, recognized the inter-connectivity of groundwater and surface water. Nebraska's structure has become a decentralized process that integrates groundwater and surface water management and regulatory processes locally and statewide.

> *Natural Resources Commission Report to the Legislature and Governor, 1978

Department of Agriculture

- · Leads on issues relating to pesticides and water quality. Develops and implements state management plans for the prevention, evaluation, and mitigation of occurrences of pesticides, or pesticide breakdown products, in groundwater and surface water.
- Regulates the distribution, storage, and use of all pesticides, and certifies and licenses pesticide applicators.
- · Manages the Nebraska Buffer Strip Program for cropland adjacent to perennial and seasonal streams, ponds, and wetlands.

GPC

Game and Parks Commission

- Ensures that water resource projects and programs consider and provide for fish and wildlife resources and the habitats that support them.
- May hold a surface water right for instream flows.



Department of Environment and Energy

- Conducts surface water quality sampling in lakes, streams, and rivers.
- · Conducts groundwater quality monitoring, review, and studies.
- Makes Clean Water Act impairment declarations.
- Coordinates chemigation programs and issues applicator certifications.
- Leads groundwater pollution remediation.
- Assists public water suppliers to prevent contamination.
- Issues permits for: injection wells: Concentrated Animal Feeding Operations (CAFO or AFO); and treatment and discharge of industrial and municipal wastewater and stormwater.
- Assures drinking water guality through testing of public water systems and water wells.
- Licenses well and pump installation contractors.
- Enforces water well construction standards to protect goundwater quality.