# 2020 ANNUAL INTEGRATED MANAGEMENT PLAN REPORT



**David Potter, Assistant General Manager** 



Good Life. Great Water.

**DEPT. OF NATURAL RESOURCES** 

Jennifer J. Schellpeper, Water Planning Division Manager

LPSNRD Integrated Management Subcommittee Meeting, September 2, 2021 LPSNRD Board Meeting, September 15, 2021



### Voluntary IMP

- LPSNRD and NeDNR jointly adopted a voluntary IMP which became effective May 15, 2014
- Plan consists of Goals, Objectives and Actions
- The IMP shall be reviewed annually by the District's Board of Directors and the Department to ensure that the plan continues to meet the needs of the District and Department and to identify Action steps for the next two years.





"Water uses and water supplies are in a managed balance, supporting economic viability, environmental sustainability and safe living conditions."

The plan will be instrumental in identifying available water supplies and managing water quantity to meet the future water needs in the District.



#### **Water Inventory**

Water Inventory includes the inflow, precipitation, and water storage available to the District along with the water use and outflows from the District.

**Goal:** Ensure the District has sufficient data to enable the acheivement of a water supply that is in balance with current and future water demands in the District.

#### Water Supply Management

Water Supply Management is the management of water supply, both in and out of the District, through human efforts.

**Goal:** Ensure a sustainable water supply is available in the amounts and location of the demands through management actions to meet the District's short and long term needs.

#### Water Use Management

Water Use Management is the management of how water is used and consumed while meeting current and future demands.

Goal: Encourage all water users to minimize water use while optimizing benefits.



### IMP Annual Report/Review

 Annual Report covers progress made towards IMP action items for both the LPSNRD and NeDNR in 2020

 LPSNRD and NeDNR jointly decided that no modifications to the IMP are needed at the time of the 2020 annual review



### IMP Annual Report/Review

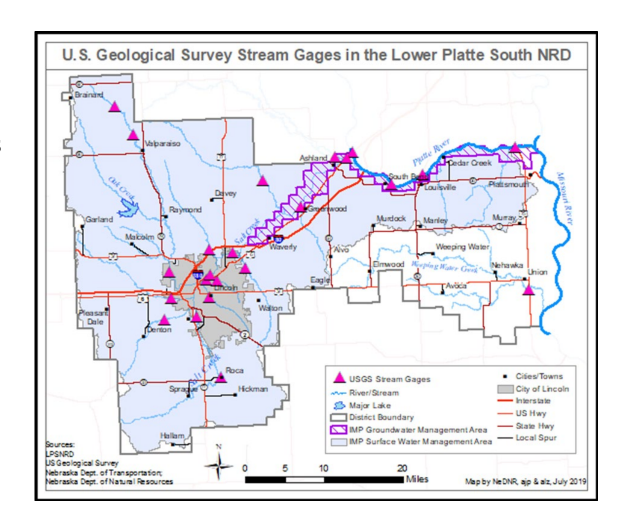
- Monitoring and data collection (groundwater and surface water)
- Studies and planning
- Education/Outreach Collaboration (Lower Platte Basin, ENWRA, etc.)

# NeDNR's Surface Water Monitoring

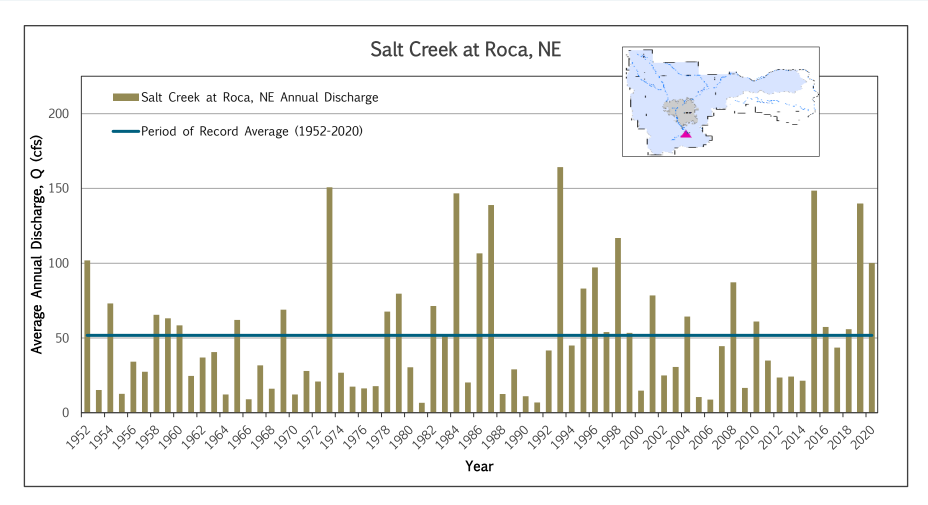
- Streamgaging
- Surface water permitting activities
- Voluntary surface water use reporting



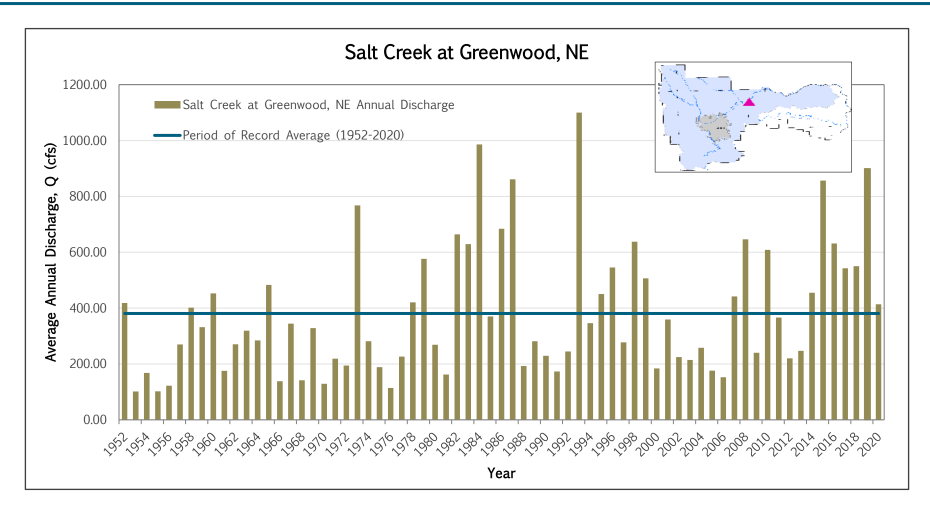
- 21 USGS streamgages
- Installed 1950's to 2016
- NRD assists in funding of 16 gages



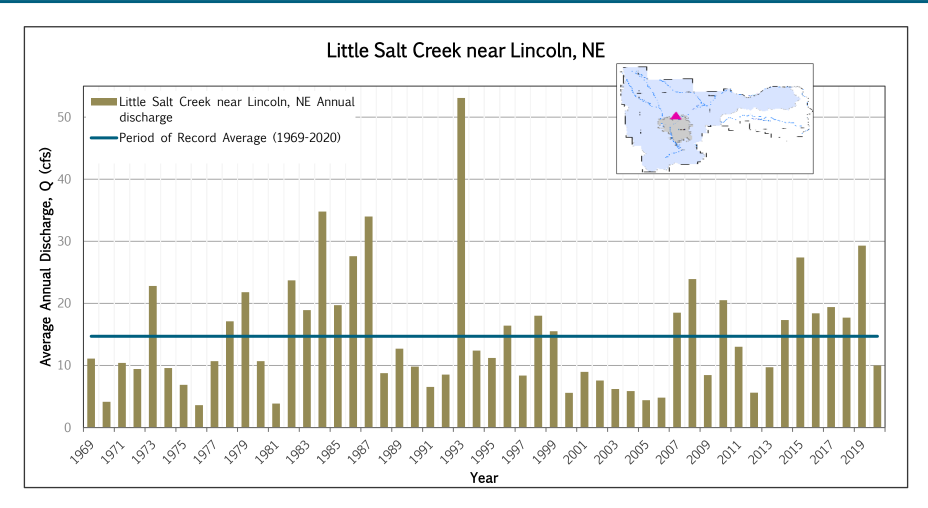




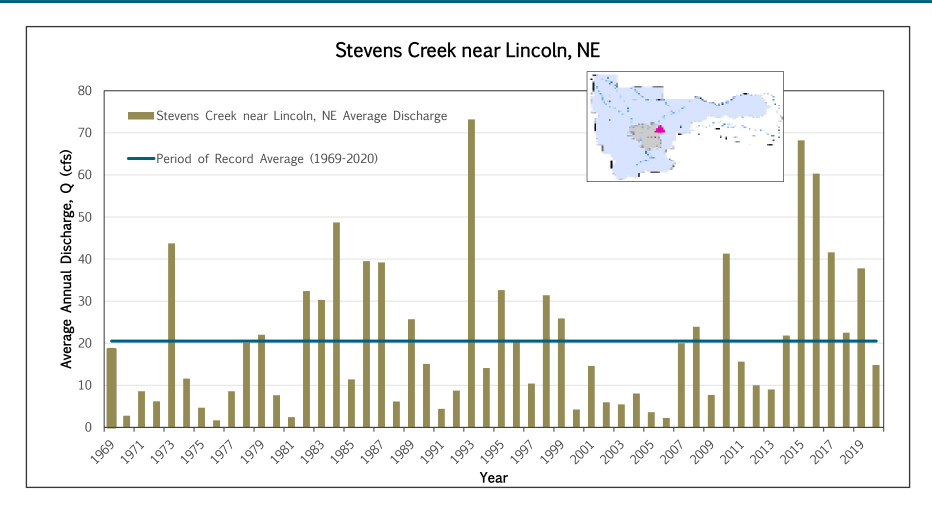








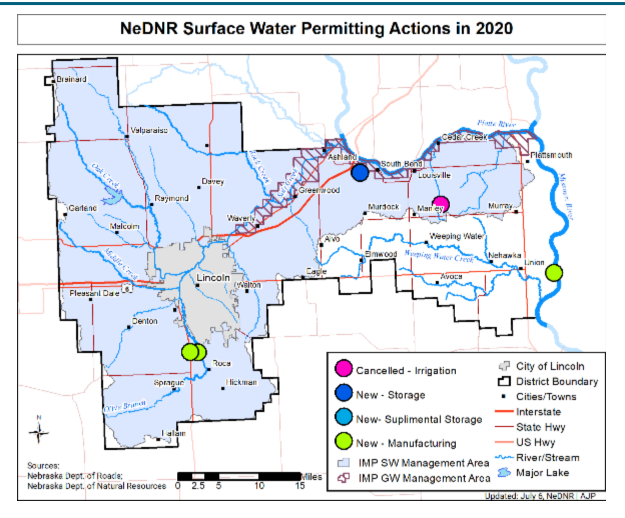






# Surface water monitoring: permitting activity

- 5 new permits
- 1 canceled permits
- 0 permits transferred





# Surface water monitoring: 2020 permitting activities

#### Acres Changes Associated with Surface Water Permitting Actions

Geographic Area	Newly Permitted Acres	Cancelled Acres
Lower Platte River Basin	0	112.7
Missouri River Tributaries Basin	0	0
Total (Whole NRD)	0	112.7



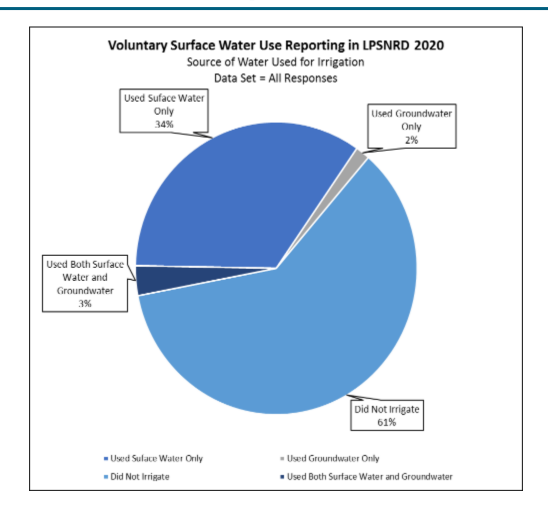
\*Note: Acres are rounded

# Surface water voluntary water use reporting

- NeDNR's 7th year of implementation
- Sent out postcards/letters for 207 surface water rights
- 29% response rate for 2020 effort
  - -2019 (16%)
  - -2018(28%)
  - -2017(29%)
  - -2016(22%)
- Information collected includes:
  - Water use
  - Types of crops
  - Reasons for not irrigating



### 2020 LPSNRD Voluntary Surface Water Reporting





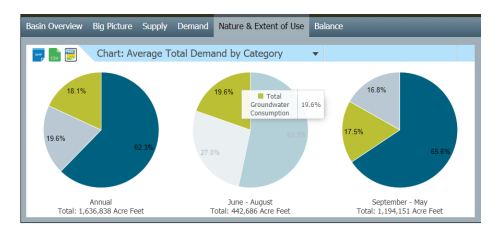
### NeDNR/NRD studies and research activities

- Stream accretion/depletion calculator for Lower Platte River Basin
  - Calculate consumptive use from land cover/use change
  - Section (I mile by I mile) scale
- Regional groundwater model for the Lower Platte Missouri Tributaries region
  - Initial model development complete
  - Incorporation and evaluation of AEM data
    - Studies have begun in LENRD, and P-MRNRD & LPNNRD
- INSIGHT web tool for water supply, demand and balance
  - Updated to include Republican River & Upper Platte River Basins
  - Will be updated with the new Lower Platte information, once the
    5-year basin plan analysis is complete in 2022



#### https://nednr.nebraska.gov/INSIGHT/















# Actions & Progress

#### Groundwater monitoring and data collection

- 7 well permits/3 completed in 2019
- One well completed from 2018 permit
- Water level monitoring in 138 wells, spring & fall, with average static water increase of 1.62 feet
- Meters and water use reporting from 418 wells
- 2.5 billion gallons pumped from 418 metered wells, with 268 irrigation wells





# Actions & Progress

- Groundwater monitoring and data collection (cont.)
  - Certified irrigated acres-approved in 2019
    - HCA + 0 for same 3,268 acres
    - Remainder + 186.81 to 27,843.59 acres
  - Groundwater rules variances (no variances requested)
  - Water Banking / Transfers (no activity)



# Actions & Progress

#### Groundwater Moratoriums

- HCA limitation on increasing irrigated acres
- DVB Special Management Area
  - Allocations
  - Moratorium on new or increasing irrigated acres
  - Area boundary northeast of Valparaiso changed in 2016

#### Groundwater Allocations

- DVB SMA
  - Sprinkler Irrigation (currently)
    - » 21 inches/3 years/acre, not to exceed 9 inches/year
  - Gravity Irrigation (currently)
    - » 30 inches/3 years/acre, not to exceed 12 inches/year



# Regional & Basin Collaboration

#### LPSNRD and NeDNR both participated in:

- Eastern Nebraska Water Resources Assessment
  - Aquifer mapping via airborne electromagnetic (AEM) imaging
- Lower Platte Corridor Alliance
  - Local protection and management of River's Resources, streamgaging
- Lower Platte River Basin Consortium
  - Water supply resiliency, drought planning
  - Drought Contingency Plan adopted October 2019
- Lower Platte River Basin Coalition
  - Coordination and consistency across the Basin
  - Basin-wide Plan approved October 2017
  - First data exchange in April 2018
  - First increment expires in 2021 / Planning for upcoming second increment





#### Education/Outreach

#### 2019 Activities

- Groundwater Mgt Plan
- AEM data posted online
- 2 Test Your Well nights
- School activities
- Irrigation certification
- BMP promotion
- Media, Social Media, Web
- Publications



#### NeDNR Education/Outreach

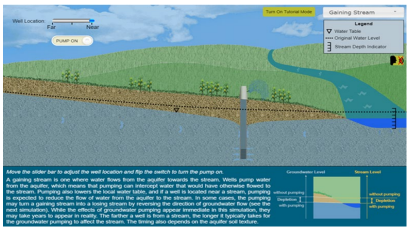
#### 2020 Events

- Nebraska Women in Agriculture
- Participation in other public events was curtailed due to the Covid-19 Pandemic; NeDNR expects to resume normal participation in public events during 2021 and 2022 as health guidelines allow.

#### Internet-based

- Interactive education applications
- https://dnr.nebraska.gov/waterplanning/education







### 2021 & 2022 Actions

### Jointly Identified Actions for Succeeding Two Years

#### **NeDNR Actions**

- Monitoring of surface water permits & water use
  - Mapping and tracking of acres
  - Pump-site inspections
  - Voluntary water use reporting program
- Continue education and outreach
  - State and local events
  - INSIGHT web portal
  - Interactive educational applications
- Continued development of Lower Platte River/Missouri Tributaries models





### Jointly Identified Actions for Succeeding Two Years

#### LPSNRD Actions

- Monitoring of groundwater levels
- Meter wells & require water use reports
- Continue to track changes in water use, land use, population and climate
- Recommendations for areas with limited aquifer areas
- Discuss coordination of regional water systems and water shortage action plans



### 2021 & 2022 Actions

#### Jointly Identified Actions for Succeeding Two Years

#### Joint LPSNRD/NeDNR Actions

- Continued participation in regional planning groups (LPRCA, ENWRA, LPR Coalition, and Lower Platte Consortium)
  - Drought contingency table-top exercise planned for fall 2020
  - Coalition moving forward with updating INSIGHT data for Basin Plan
- Jointly participate in one public outreach event, as available
- Review, with the Advisory Committee, the need to update the IMP (consistent with Basin Plan)
- Evaluate the need for modifications to the LPSNRD streamgage network
- LPSNRD/NeDNR quarterly coordination meetings moving forward
  - Update to Integrated Management Subcommittee 2x/year







### **QUESTIONS OR COMMENTS?**

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