

TWIN PLATTE IMP

Meeting 1



Today's Agenda

- I. Welcome
- II. Why are we here?
- III. How did we get here?
- IV. What has been done?
- v. What is the process for my district?



Welcome

- > Open Meeting Notice
- Safety & Logistics
- Introductions





WHY ARE WE HERE?

Process Summary





Upper Platte Basin-Wide Planning

(How did we get here?)

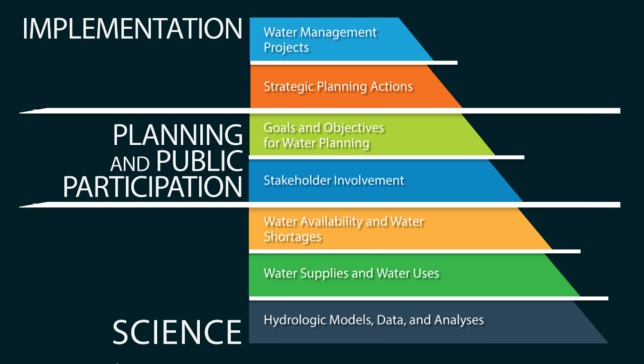
Current Basin-Wide Plan

(What has been done?)

Basin-Wide Plan & IMPs



Integrated Water Management

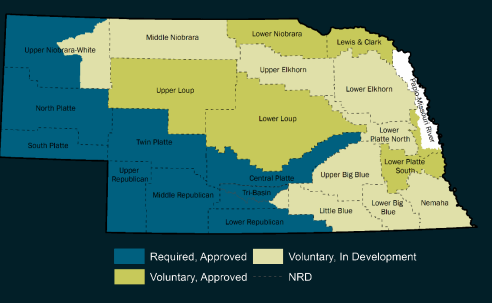




Integrated Management Planning is a Collaborative Process

NeDNR + a Natural Resources District (NRD)

- IMP development
- Plan implementation
- Stakeholder Collaboration (seeking agreement)





Stakeholder Roles

- Convey local water issues/concerns
- Guide development of goals and objectives
- Disseminate information to local groups about IMP
- Attend meetings



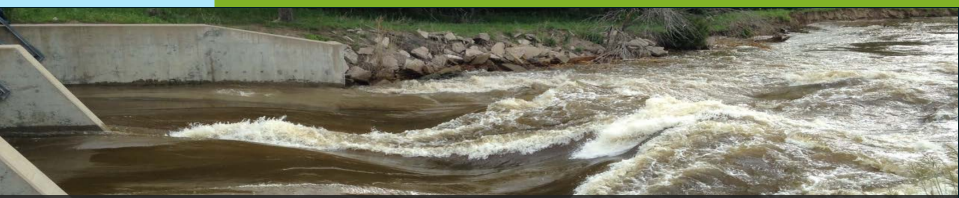


NRD/Department Roles

- Acquire/disseminate information/data needed for stakeholder process
- Help formulate goals and objectives with stakeholders
- Coordinate with each other, stakeholders, facilitators throughout IMP process
- Help determine/convey feasible actions for plan implementation
- Write the Integrated Water Management Plan







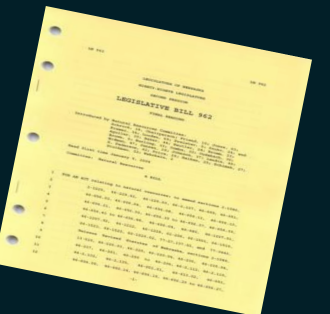
HOW DID WE GET HERE?

Statutory authority



Platte Overappropriated Area Basin-Wide Plan LB 962

 New Nebraska State Law
Legislative Bill 962 passed in 2004
Groundwater Management and Protection Act





Platte Overappropriated Area Basin-Wide Plan Statutory Definition, § 46-713(4)(a)

Why?

- Criteria for an overappropriated basin designation
 - Interstate agreement
 - Moratorium on surface water appropriations
 - Stays on well construction

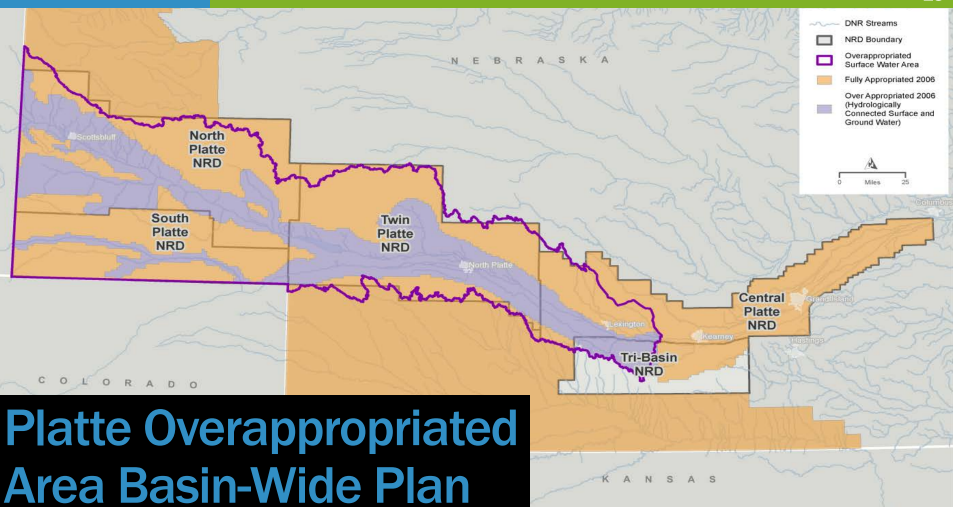


When?

Designated in September 2004

Where?

Above Kearney Canal diversion

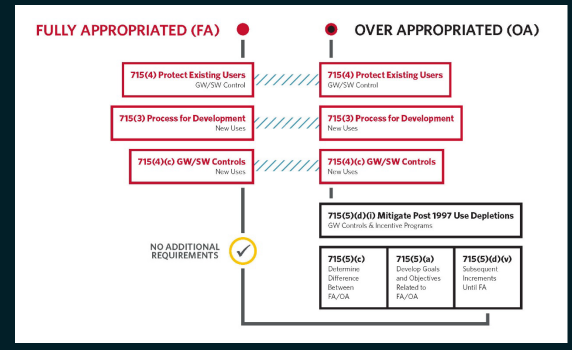


Platte Overappropriated Area Basin-Wide Plan Statutory Requirements, § 46-713(2)(a)

The plan shall include **clear goals and objectives** with a purpose of sustaining a **balance** between water uses and water supplies so that the **economic** viability, **social** and **environmental** health, safety, and welfare of the basin can be achieved and maintained for both the **near term** and the **long term**.



Statute § 46-715 interpretation





Basin-wide Plan / Integrated Management Plan

- Statute calls for a Basin-wide Plan (BWP) and individual Integrated Management Plans (IMP) in NRDs that have overappropriated area
- BWP is for the area designated as overappropriated
- IMP encompasses both overappropriated and fully appropriated areas
- Both BWP and IMPs must be adopted and take effect by September 2019
- >2nd increment Basin-wide Plan process began in 2016 with Stakeholders



Basin-wide plans are similar to but different from IMPs

Basin-Wide Plan

Integrated Management Plan

- > All basin NRDs & NeDNR
- Overappropriated Area
- Goals & objectives
 - Focused on regional, cross-boundary issues and opportunities
 - Consistency and Collaboration among basin NRDs
 - A broad framework

- > 1 NRD & NeDNR
- Overappropriated and Fully Appropriated Areas
 - Goals, objectives, & controls
 - Specific to one NRD
 - Tailored to local issues and opportunities
 - Specific targets and actions that each NRD will use to meet the goals of the Basin-Wide Plan as well as individual Integrated Management Plan goals

Platte Overappropriated Area Basin-Wide Plan Existing Plan Example

Basin-Wide Plan

States that the NRDs and NeDNR will establish uniform methods for calculating depletions and offsets and for conducting water banking

BWP page 4; section III.A.5

Integrated Management Plan

Further defines that the methodology will be consistent with other NRDs and lists specific considerations when such calculations are necessary

> TPNRD IMP pages 4 and 7; Chapter 5 paragraphs II.B.2 and II.C.3.(c)(1)(iii) and (iv)

Platte Overappropriated Area Basin-Wide Plan Existing Plan Example

Basin-Wide Plan

Identify projects to enhance water supply

 Pursue on a basin-wide level when water shortages in one NRD affect others in the basin

BWP page 3; III.A.3

Integrated Management Plan

Develop projects

- Sets goals and principles for the projects
- Process to implement projects
- Example projects:
 - o Transfer SW appropriations to instream use
 - o Transfer SW appropriations or apply for new GW recharge
 - o Contractual agreements between water users
 - o Conjunctive management with SW projects
 - o Oliver and Elm Creek Reservoirs

TPNRD IMP page 15; II.A.3 Other Programs

Integrated Management Planning Summary

What is it?

- Surface water and groundwater management
- Proactive
- Protects existing users
- Adaptive management
- Jointly developed between NRD and NeDNR
- Suited to local conditions





Stakeholder Charge - What are you willing to do?



First Increment

 Costs have ranged from \$10's to \$1,000's per AF

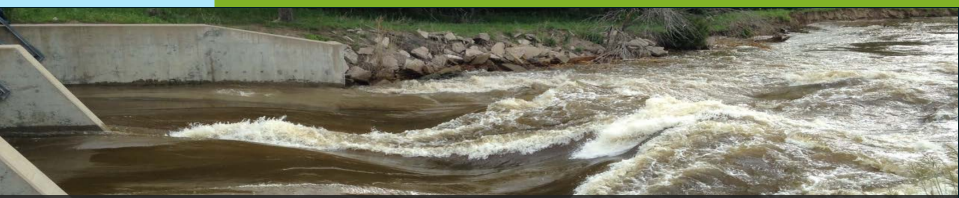


Second Increment

- Most excess flows have been committed to projects in the first increment
- Incentive programs are willing seller willing buyer
- Cost to maintain the projects that are currently in place

Overall

 Costs likely to increase



WHAT HAS BEEN DONE?

Current Plan



Integrated Management Plan

- ➤Map of the Areas
 - Overappropriated
 - Fully Appropriated
- Incentives
- Water Banking
- ➤ Monitoring
- >Studies

Controls

- Moratorium / Certified Acres
- o Transfers
- Municipal and Industrial
- Post-1997 Depletion Targets (6,185 af)
 - Triggers for controls
 - Alternative crop mix
 - Reduction of acres
 - Allocation



Management Actions Taken

- Conjunctive Management
 - Recharge of Excess Flows
 - 2011 2013
 - Total diversion ~27,000 acre-feet.
 - Total estimated recharge ~ 26,000 acre-feet.

• N-CORPE

• ~5,600 AF



CURRENT PRELIMINARY ANALYSIS

Post-1997 Streamflow Depletions





TWIN PLATTE IMP

Process Specifics



Meeting Dates

- August 14th
- September 19th
- November 13th
- ➤ January 15, 2019





PUBLIC COMMENT

