NEBRASKA'S WATER MANAGEMENT RESOURCE

Providing the sound science and support for managing Nebraska's most precious resource.

COLLABORATIVE MANAGEMENT OF NEBRASKA'S SURFACE WATER AND GROUNDWATER SUPPLIES

CAROL MYERS FLAUTE, TIM FREED, AND JENNIFER J. SCHELLPEPER Nebraska Department of Natural Resources

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Water Planning and Integrated Management











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Dam Safety



COLLABORATIVE EFFORTS IN INTEGRATED WATER MANAGEMENT

Partnerships and stakeholder input enhance Nebraska's successful integrated management process



Overview

Integrated water management planning



Stakeholder involvement



Planning successes





INTEGRATED MANAGEMENT PLANNING OVERVIEW

An IMP is a proactive, collaborative approach to managing hydrologically connected surface and groundwater



INTEGRATED WATER MANAGEMENT

IMPLEMENTATION

Water Management Projects

Strategic Planning Actions



Goals and Objectives for Water Planning

Stakeholder Involvement

Water Availability and Water Shortages

Water Supplies and Water Uses

Hydrologic Models, Data, and Analyses

SCIENCE

Department of Natural Resources

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Integrated Management Planning: What is it?

➢ Proactive

- Protects existing investments
- Adaptive management
- Surface water and groundwater management
 Jointly developed with NRD
 Suited to local conditions





Collaboration

DNR + a Natural **Resources District** (NRD) IMP development

Stakeholder input





STAKEHOLDER INVOLVEMENT

Stakeholder participation is an essential and beneficial part of the integrated management planning process



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Stakeholder process engages the public

- Gives them a place at the table
- Meets their desire and need to be a part of the process
- Lets us know about needs now and in the future





Variety of Stakeholders

Districts – irrigation, reclamation, public power and irrigation Companies - mutual irrigation, canal > Municipalities ➢Groundwater Users ➢Fish & Wildlife Recreation Economic Interests





Stakeholder participation

➢Goals and objectives Activities designed to identify needs and related importance Breakout sessions Dot exercise (e.g. identify likes, dislikes) Quadrant (e.g. effort and

time requirements)





Participant Comments

"We also knew that in our district, you don't do any planning without any broad comprehensive public involvement process." -Voluntary IMP Interviewee #1

Reed & Abdel-Monem (2015)



Participant Comments

So we spent really that entire first meeting getting a handle on everybody was, who they represented, what they saw as issues." -Voluntary IMP Interviewee #3

Reed & Abdel-Monem (2015)



IMP PLANNING SUCCESSES

Nebraska's collaborative approach has created social capital, and cooperative projects continue into the plan implementation phase



Creating Social Capital

"The stakeholder group was a very hard working group. It turned out to be a well selected group. Those meetings were set up for them, very specific agendas. They were meaty issues. They were working on, directly on, the vision, the goals, and having their input into those."

-Voluntary IMP Interviewee #1

"It was a great process. It really was. Lots of people were involved. Lots of data and information was presented...lots of really nice, thoughtful conversation on the part of different groups and people who were involved. Their comments and suggestions were taken very seriously and incorporated into the final wording of those goals."

-Voluntary IMP Interviewee #6

Reed & Abdel-Monem (2015)



Developing Relationships

Annual Meetings Data Sharing Project Partnerships Natural Resources Districts **oIrrigation Districts** oThe Department of Natural Resources





Conjunctive Water Management Example





Conjunctive Management Impacts

>2011, 2013 & 2015

• Diverted over 200,000 acre-feet

- Recharge near 100,000 acre-feet
- Benefit Platte River flows
- Process in place for future successes
- Collaborative approach with groundwater and surface water users
- Meets multiple objectives
- Expand work to other basins



WRAP UP

Social capital was built 🔨



Collaborative efforts continue 🗸

Better prepared to address future water supply challenges and opportunities



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THANK YOU

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