The Platte River Decision Support System (DSS)

For Groundwater Recharge Projects

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Providing the sound science and support for managing Nebraska's most precious resource Water Planning and Integrated Management Surface Water Floodplain



Groundwater



Management

Overview

>Why a Decision Support System (DSS)?

Excess Flow , Conjunctive Management, & Groundwater Recharge

DSS Dashboard & Sponsor Portal



Why Do We Need a Decision Support System (DSS)?

High Demand for the Supply

- Platte River Overapppropriated
- Agricultural Water Use
- Municipal and Domestic Water Use
- Industrial Water Use
- IMPs & BWPs
- Drought
- Platte River Recovery Implementation Program
- Instream Flows



What is the DSS?

- Information to Assist with Water Management Decisions
 - Multiple Divisions at NeNDRNRDs
 - Irrigation Districts
- >Transparency
 - Collect and Provide Project Data
- One-Stop Shop
 - Current Water Flow Conditions
 - Online Permitting Portal
 - Current Excess Flow Projects





What is Excess Flow?

The amount of streamflow that passes by a certain location on a river or stream that is beyond what is required to support all existing water allocations, demands, and uses at that location





The Challenge

How do we take conditions like this:





The Challenge

To improve conditions like this:





Conjunctive Management

 Surface and groundwater resources are interconnected
 Decisions to improve the management of one cannot be made without properly considering the other

- Conjunctive management is accomplished by:
 - Using or storing additional surface water when it is plentiful
 - Relying more heavily on groundwater during dry periods



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Managing/Utilizing Surface Water Supply



Managing/Utilizing Groundwater Supply



Managing/Utilizing Both Surface and Groundwater Supplies



Primary Objectives of Conjunctive Management

- Maximize water use
- Increase the available water supply of a region
- Improve the reliability of the supply



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Benefits of Conjunctive Management

Leverage existing infrastructure
Use existing planning framework
Minimize the need for regulatory actions

- Customize to local opportunities or needs
- Maintain viability of existing uses





Conjunctive Management Example: Water Budget Precipitation In JnO



Conjunctive Management Example: Recharge Projects in the TBNRD

Recharge 2006 to spring 2020 ~ 113,000 AF

	Project Recharge							
	(AF)	Elwood	E65	Phelps	Cottonwood	Funk	Johnson	Victor
	2014	14,302	567	-	-	-	-	-
	2015	13,048	1,662	-	190	-	-	-
	2016	3,532	2,164	-	-	-	-	-
	2017	5,842	1,665	-	-	-	-	-
Year	2018	5,231	1,393	1,001	-	1,845	-	-
	2019	2,350	1,368	-	-	-	239	304
	2020	1,074	1,798	-	-	-	-	757
	2021	427	-	-	-	-	-	-
	2022	242	-	-	-	-	-	-
	Total	46,048	10,617	1,001	190	1,845	239	1,061





Conjunctive Management Example: Groundwater Modeling Process Workflow



Conjunctive Management Example: Groundwater Model Results

Projected streamflow impacts upstream of Elm Creek from CNPPID excess flow recharge projects contracted by TBNRD or TBNRD and NeDNR between 2014 and spring 2020





DSS & Conjunctive Management

Groundwater Recharge Projects & Assessment of IMP Benefits

- Requires presence and knowledge of excess flows
- Requires permits
- Requires water balance data
- Requires efficiency to respond quickly
- Requires basin-wide coordination/planning
- Requires timely evaluation of costs and benefits

DSS Key Strategies

- Attaining IMP Goals
- Streamlined processes
- Transparency



How Do We Know When There is Excess Flow?

The DSS dashboard: One-Stop Shop



https://gis.ne.gov/portal/apps/experiencebuilder/experience/?id=f26a3b4a2fd1446f9ce0ce2bf0754b14



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The Dashboard Gages



Answering the Question – Could there be excess flow available?

Instream Flow Targets & Lake McConaughy Reservoir Levels



The Dashboard Map

Where is the excess flow?Who is using excess flow?

StreamgagesExcess Flow Permits



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The Dashboard Canal List

A-18922: Cozad Canal from Platte River - Close

A-18923: Orchard-Alfalfa Canal from Platte River - Close

A-19682: Dawson County Canal from Platte River - Close

A-19683: Gothenburg Canal from Platte River - Close

A-19708: Paxton-Hershey Canal from North Platte River - Close

A-19709: Keith-Lincoln Canal from North Platte River - Close Who <u>can</u> use excess flow?

List of Canals

Zooms to Map



The Dashboard Permit Summary

Grand Island Gage Target Flow - Accepted



Target: 1800 cfs

Hydrologic Condition on 2/7/2021: Normal

Closed

12

Excess Flow Permits

12

Open

Latest Administration

A-19682 - Dawson County Canal from Platte River Status: **Close** Effective: 1/14/2021 Reason for Administration: Recharge - Excess flow is NOT available

A-19735 - Tri-County Canal from Platte River Status: **Close** Effective: 1/14/2021 Reason for Administration: Who <u>is</u> using excess flow?

Summarized permit status

Excess flow permits & zoom to the map



DSS Homepage & Login



Sponsor Application Portal

DEBRASKA DEPT. OF NATURAL RESOURCES	SPONSOR PORTAL	Home Permits		DEMOUSER
DSS Id: 2 Appropriator: Demo Appro	priator	Water Rights Id: Pending Point of Diversion: Demo Diversion	Permit Type: Temporary Annual Operating Plan Year: 2021	
ariance Petitic	on			Open 🖶
0	In Progress Status			
0	Upcoming Petition Filing Fee Receive	ed & NeDNR Filing Review		

oplication / Annual Operating Plan	÷
Pending Variance Submittal Status Upcoming Application Filing Fee Received & NeDNR Filing Review Upcoming Application Approval	

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Who Can Benefit From the DSS?

>Everyone!

Water Managers & Water Users

- Irrigators
- Natural Resources Districts (NRDs)
- Canal Districts
- Public Power Districts
- The Platte River Recovery Implementation Program
- The Bureau of Reclamation
- The U.S. Fish & Wildlife Service
- The Audubon Society
- o The Public





NeDNR Goals for the DSS

Transparency & Communication

- Excess Flow availability
- Excess Flow projects
- Project benefits

≻Efficient Process

- Online application
- Faster processing
- o Automatic population of data

Maximize Water Benefits

- Adapt to lessons learned
- Promote better data collection
- Direct excess flows to most beneficial projects



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When Every Drop Counts

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Questions?

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THANK YOU

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