

Integrated Water Management Modeling Framework in Nebraska

Association of Western State Engineers Spring Workshop

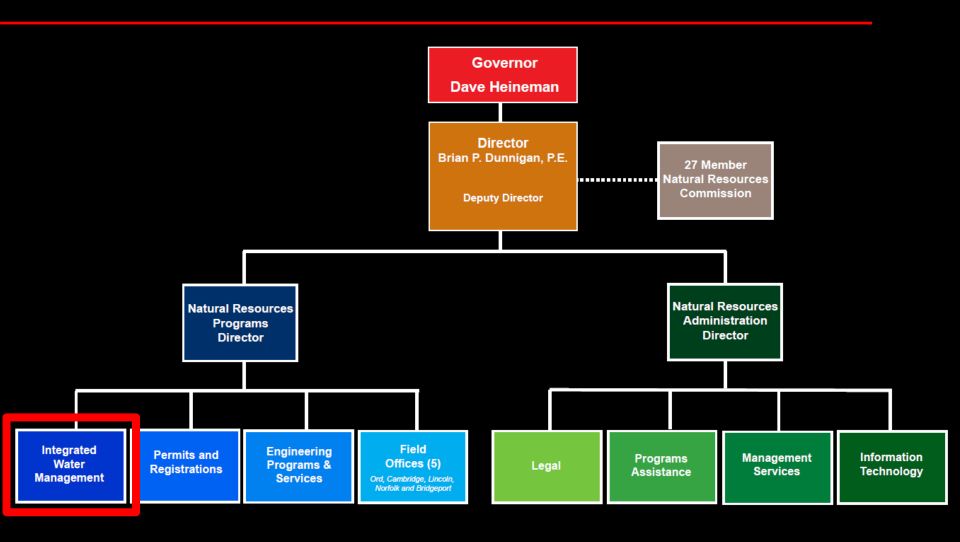
Salt Lake City, Utah June 9, 2015

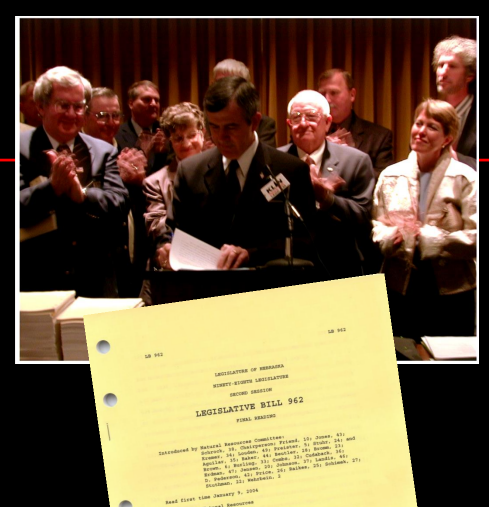
Mahesh Pun, EIT Integrated Water Management Analyst Nebraska Department of Natural Resources





Nebraska Department of Natural Resources





Committee: Natural Resources

FOR AM ACT relating to natural resources; to amend sections 2-1586, 2-3225, 46-229.02, 46-229.03, 46-2,127, 46-609, 46-651,

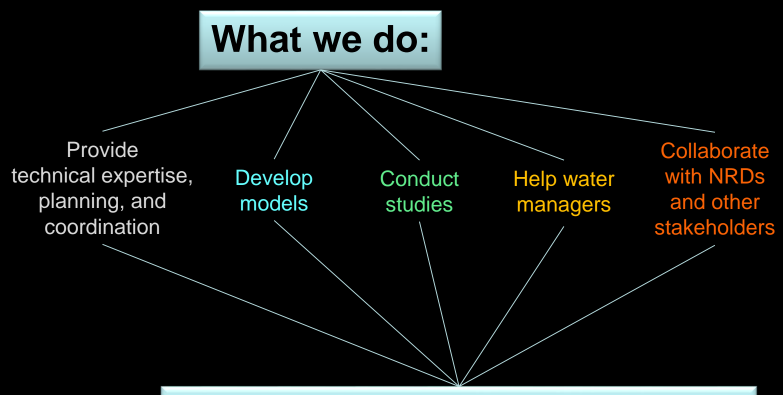
46-656.03, 46-656.04, 46-656.08, 46-656.11, 46-656.13, 46-656.21, 46-656.32, 46-656.35 to 46-656.37, 46-656.39, 46-656.41 to 46-656.48, 46-656.64, 46-680, 46-1207.01, 46-1207.02, 46-1212, 46-1228, 61-206, 66-1501, 66-1519, 66-1523, 66-1525, 66-1529.02, 77-27,137.02, and 77-3442, Reissue Revised Statutes of Nebraska, sections 2-1588, 13-520, 46-226,03, 46-229, 46-229,04, 46-230, 46-235,04, 46-237, 46-261, 46-290 to 46-296, 46-2,112, 46-2,119, 46-2,132. 46-2,135, 46-601.01, 46-613.02, 46-653, 46-656.05, 46-656.14, 46-656.19, 46-656.25 to 46-656.27,

LB 962 was signed on April 15, 2004

Recognized the hydrological connection between surface and groundwater



Integrated Water Management Division

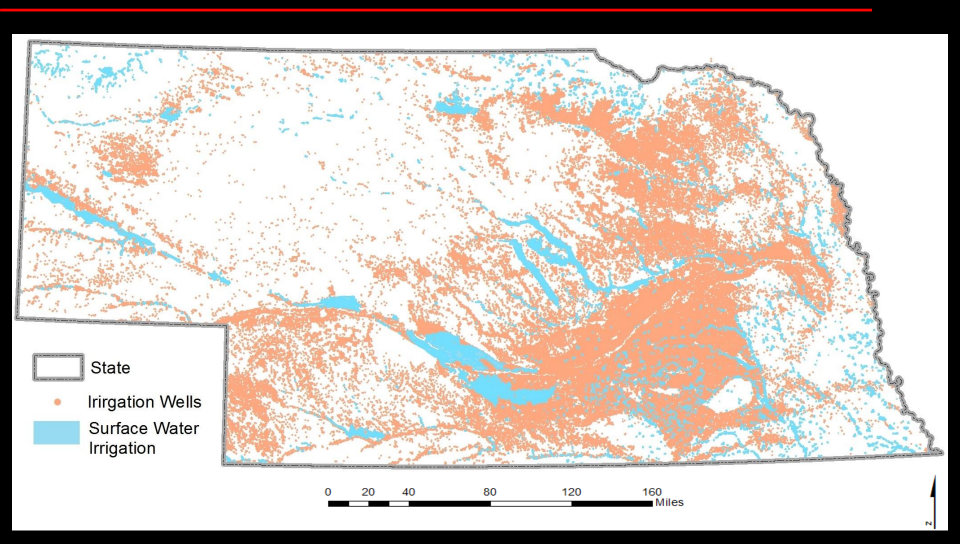


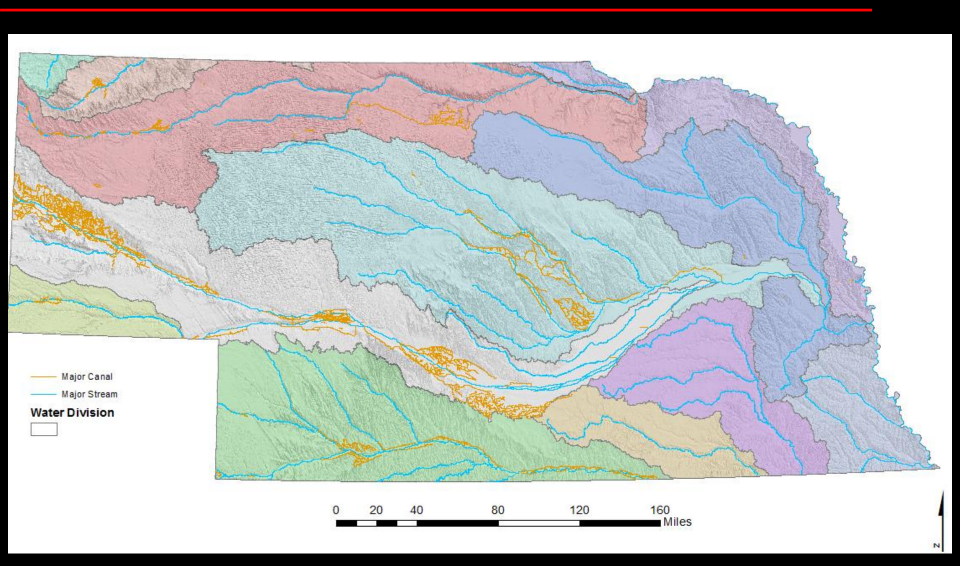
To help better understand:

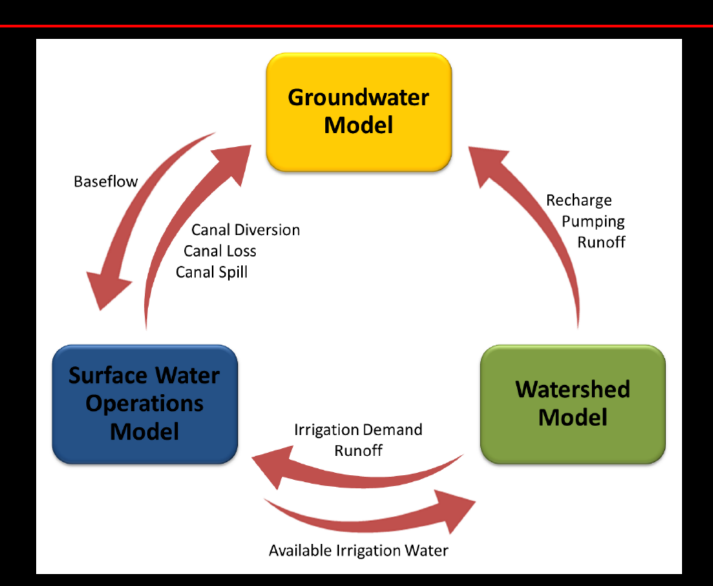
- Nebraska's water supplies and uses
- The effects of potential water management strategies

- Anthropogenic use of water resources has induced changes in both surface water and groundwater systems
- Change in one system may affect the other systems
- Need for effective management of water resources
- Need for a better understanding of
 - Interaction between surface water and groundwater systems
 - Land use and Climate system

- Integrated Water Management (IWM) Model for understanding interactions between different systems
- Active interactions between hydrological components during water resources modeling, calibration, and analysis process
- Integrated Water Management (IWM) Model for
 - Evaluation of basin water supply and use
 - Effective management of water resources
- Identify the difference between levels of water resources development







Surface Water Operations Model

Model Input Consideration:

- Reservoirs and canals
- Water diversions and returns from streams
- Water rights and priorities
- Rules and operations of surface water
- Natural flows and storage flows

Model Output Information:

- Available surface water to meet crop demands
- Reservoirs and canals seepage
- Spills and diversions into streams
- Water budget of surface water operation system

Watershed Model

Model Input Consideration:

- Weather data from climate stations
- Soil information
- Crop characteristics
- Agriculture management practices

Model Output Information:

- Aquifer recharge
- Surface water irrigation
- Groundwater pumping
- Overland runoff

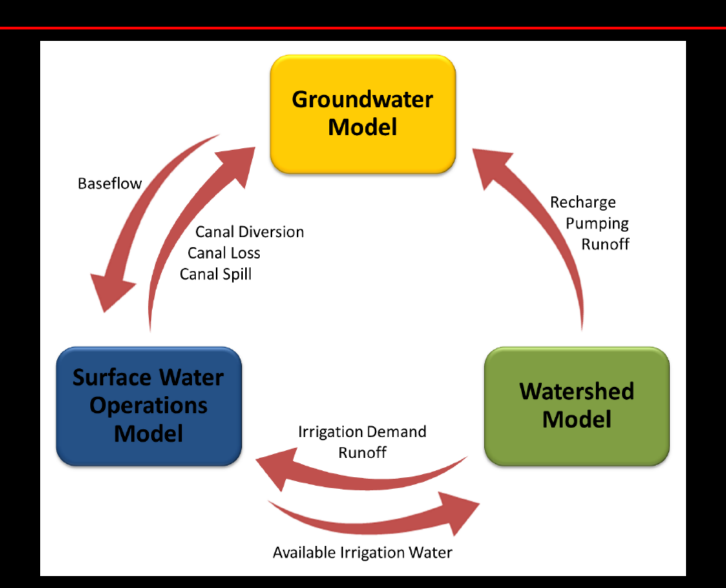
Groundwater Model

Model Input Consideration:

- Aquifer properties
- Streams and reservoirs
- Drains
- Wetlands
- Groundwater recharge and pumping

Model Output Information:

- Groundwater head elevation and drawdown
- Stream baseflow and groundwater evapotranspiration
- Groundwater storage
- Water budget of groundwater system



Western Water Use Model



This study will develop analysis tools to effectively manage water resource, meet the goals of the Upper Platte Basin NRDs' IMPs and the Basin-Wide Plan, and gain a better understanding of Platte Basin hydrogeology. The study covers the Upper Platte Basin from upstream of Lake McConaughy to the Wyoming state line and Lodgepole Creek in the South Platte Basin. The model will include a surface water operations model, groundwater flow model, and soilwater balance model.

COHYST 2010



This study will develop analysis tools to effectively manage water resource, meet the goals of the Upper Platte Basin NRDs' IMPs and the Basin-Wide Plan, and gain a better understanding of Platte Basin hydrogeology. The study covers the Upper Platte Basin from upstream of Chapman, NE to the upstream end of Lake McConaughy. The model will include a surface water operations model, groundwater flow model, and soil-water balance model.

Upper Niobrara-White NRD Conjunctive Water Use Model



This study will evaluate and implement water management options and assist in meeting the goals of the UNW IMP, including minimizing groundwater depletions and sustaining water in the aquifer. The model will explore how irrigation development has impacted the Niobrara River and include a surface water operations model, groundwater flow model, and soil-water balance model.

Central Nebraska Modeling Study



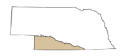
This study will characterize water supplies, uses, and demands in portions of the Niobrara, Loup, and Elkhorn Basins. It will provide an accounting structure to aid in the annual assessment of basin water supplies in the areas not yet designated as fully appropriated. The model will incorporate a surface water operations model, groundwater flow model, and soil-water balance model.

Lower Platte and Missouri Tributaries Assessment



This assessment will develop a conceptual model and datasets to assist in the annual evaluation of basin water supplies and make recommendations about developing a potential groundwater modeling tool. The study covers the surface area of Nebraska tributaries that drain into the Missouri and Lower Platte Rivers and the groundwater areas that impact surface water flows in the region.

Republican Basin Conjunctive Management Study



The purpose of this study is to evaluate current conditions, to provide tools to better manage Nebraska's water allocation under the Republican River Compact, and to meet the goals and objectives of the basin's IMPs. The study will estimate current and future water supplies and demands under existing infrastructure and operations.

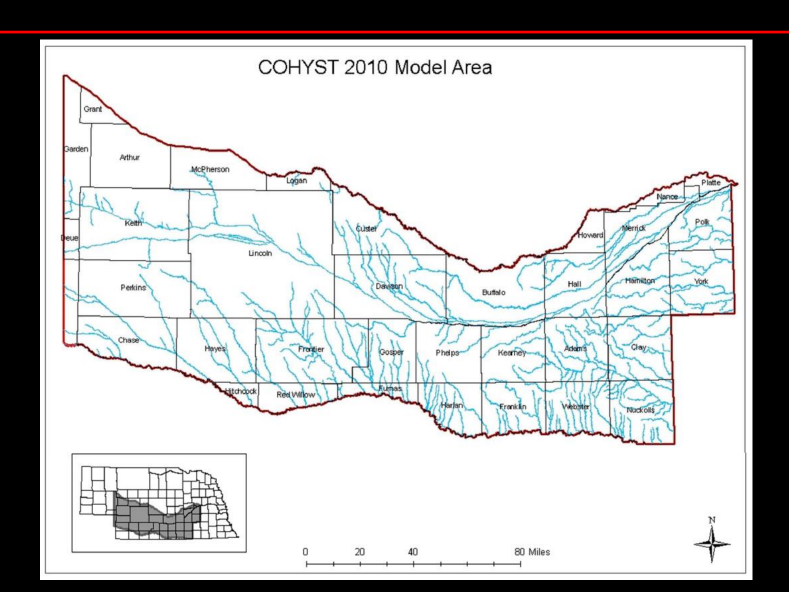
Blue Basin Groundwater Model Project

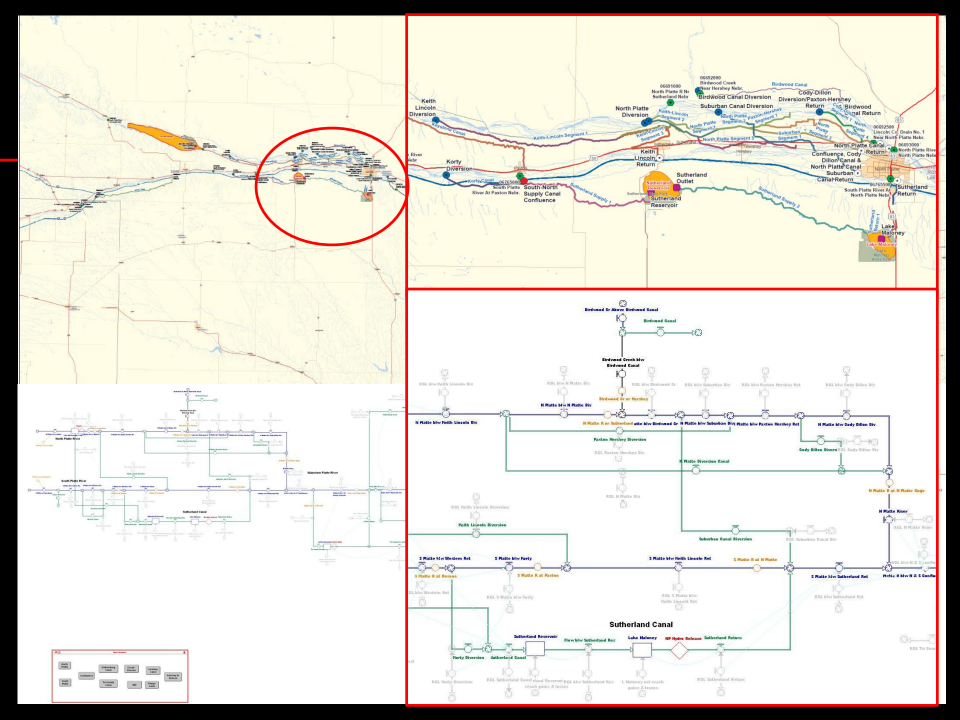


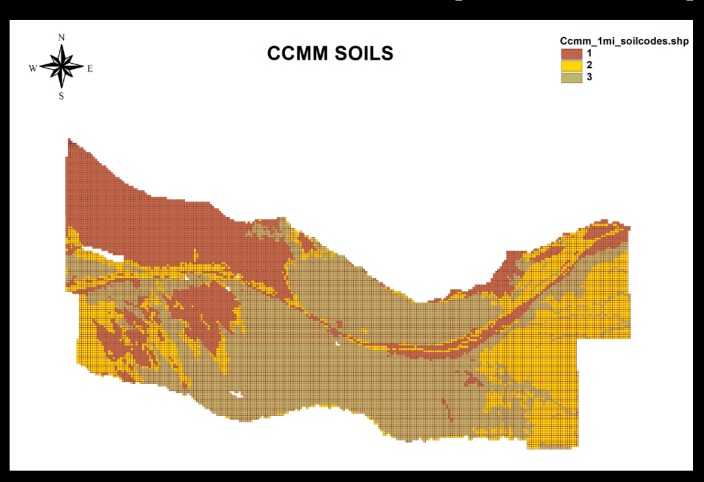
This project will evaluate datasets and develop a regional groundwater flow model to assist with the annual evaluation of basin water supplies. The end result will be a documented model that simulates the interaction of surface water and groundwater over time in the Big Blue and Little Blue River Basins.

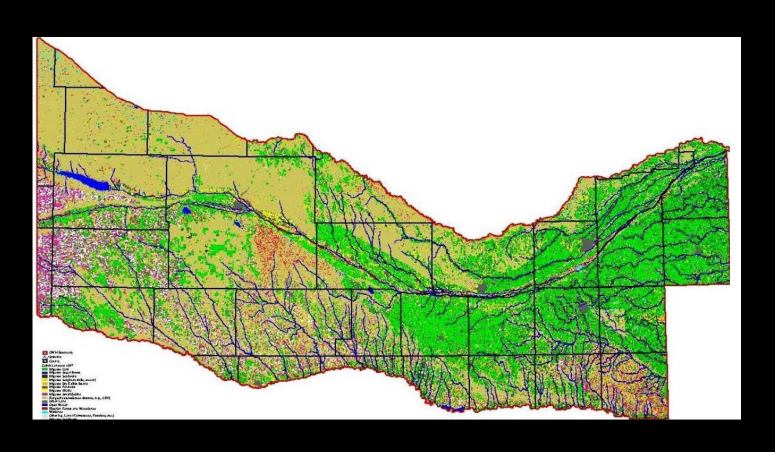
COHYST 2010 Integrated Water Management Model

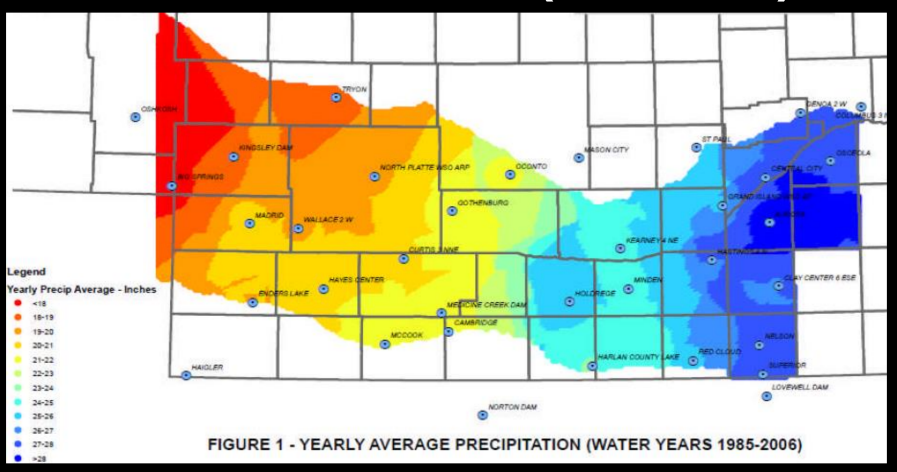
- Model takes into account:
 - Complete water budget
 - Temporal variability
 - Transient flow targets
 - Consumptive use
- Tracking and Accounting
- Capable of management alternatives analysis

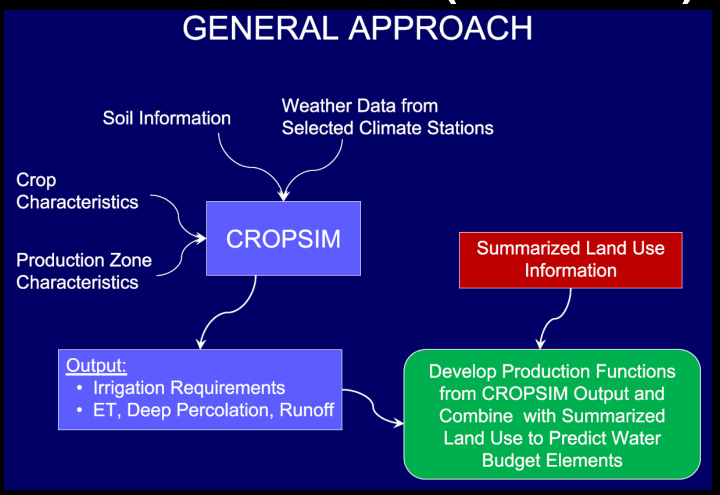




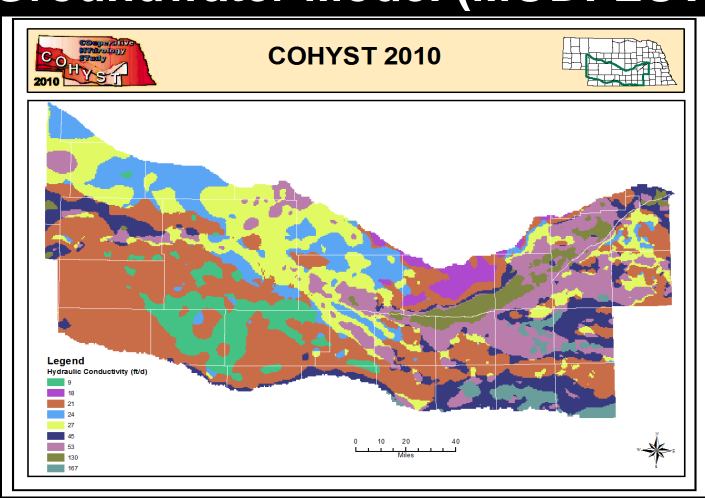




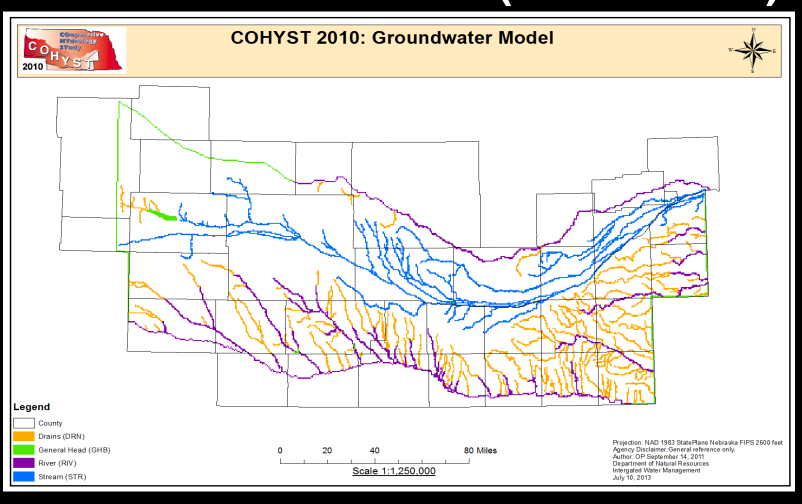




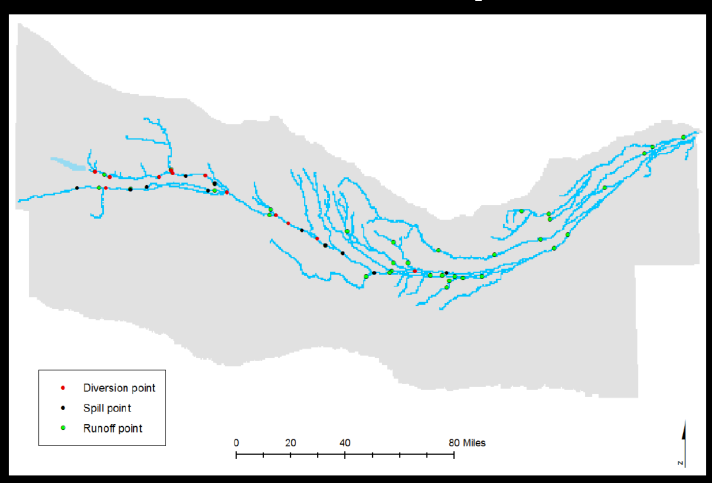
Groundwater Model (MODFLOW)



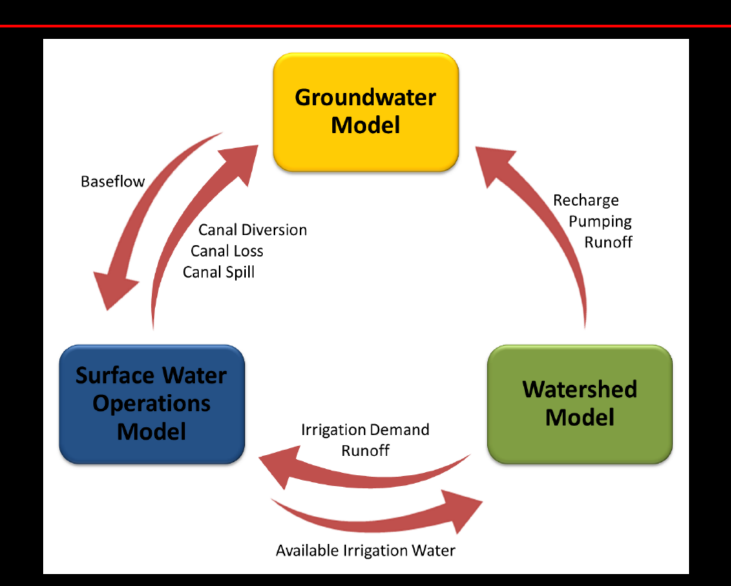
Groundwater Model (MODFLOW)



Groundwater Model (MODFLOW)

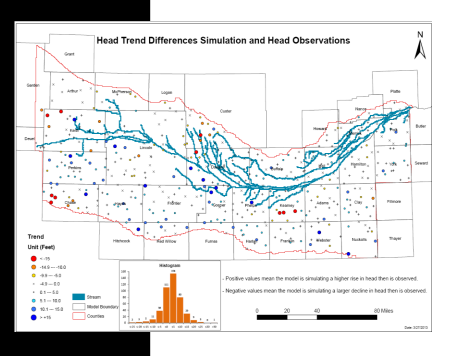


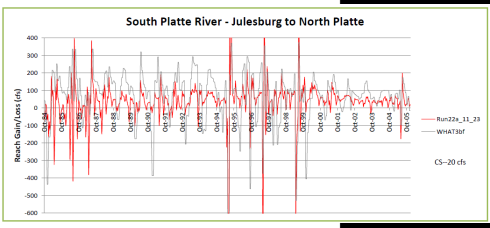
Integration of Models



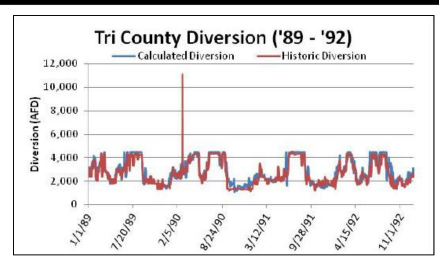
Individual Model Calibration

Groundwater Model

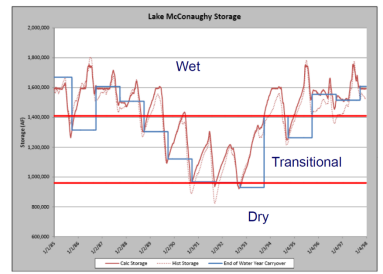




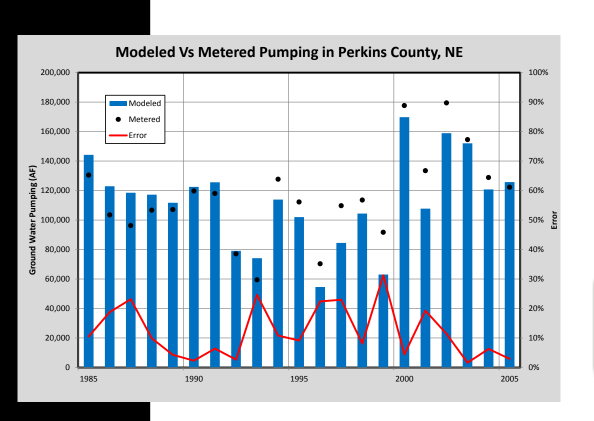
Individual Model Calibration



Surface Water Operations Model

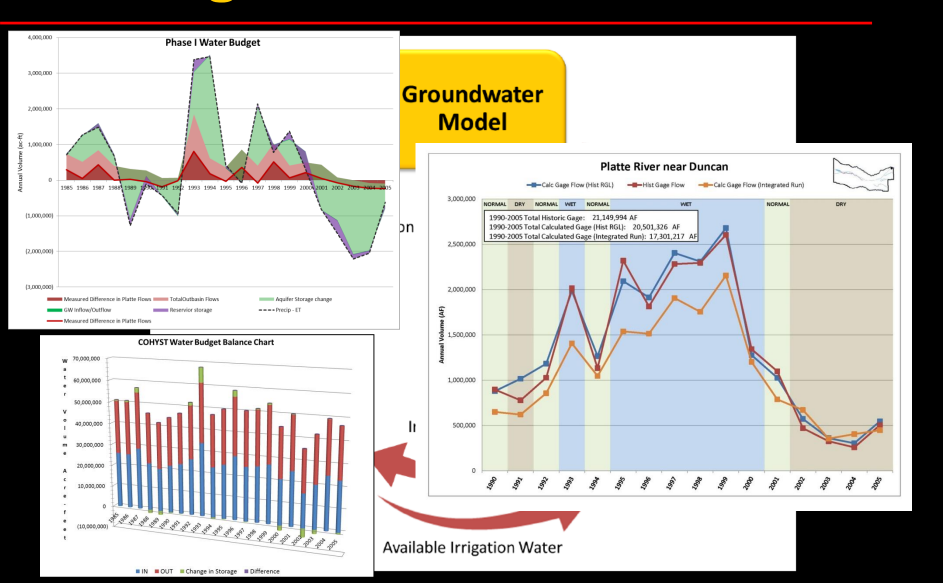


Individual Model Calibration



Watershed Model

Integrated Model Calibration



Summary

- Better understanding of interaction between surface water and groundwater systems is possible with integrated water management model
- Integrated modeling tool development is necessary for effective management of water resources
- Application of Integrated Water Management Model for different management scenarios analysis is required

Any Questions??

