

# Integrated Water Management Modeling Framework in Nebraska

**Association of Western State Engineers Spring Workshop**

Salt Lake City, Utah

June 9, 2015

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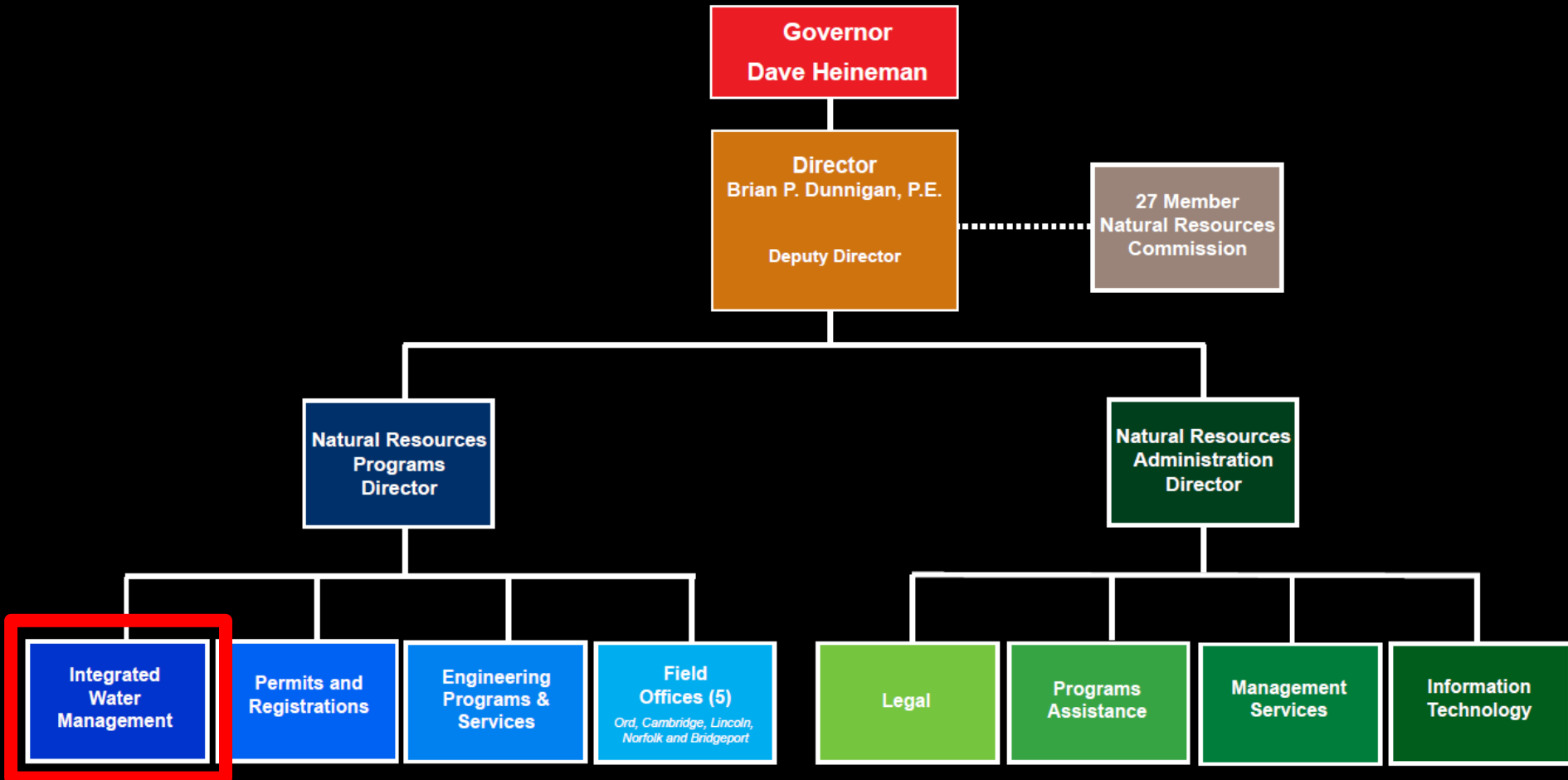
**Integrated Water Management Analyst**

**Nebraska Department of Natural Resources**





# Nebraska Department of Natural Resources





Recognized the hydrological connection between surface and groundwater



## What we do:



### To help better understand:

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

# Introduction and Background

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- 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

# Introduction and Background

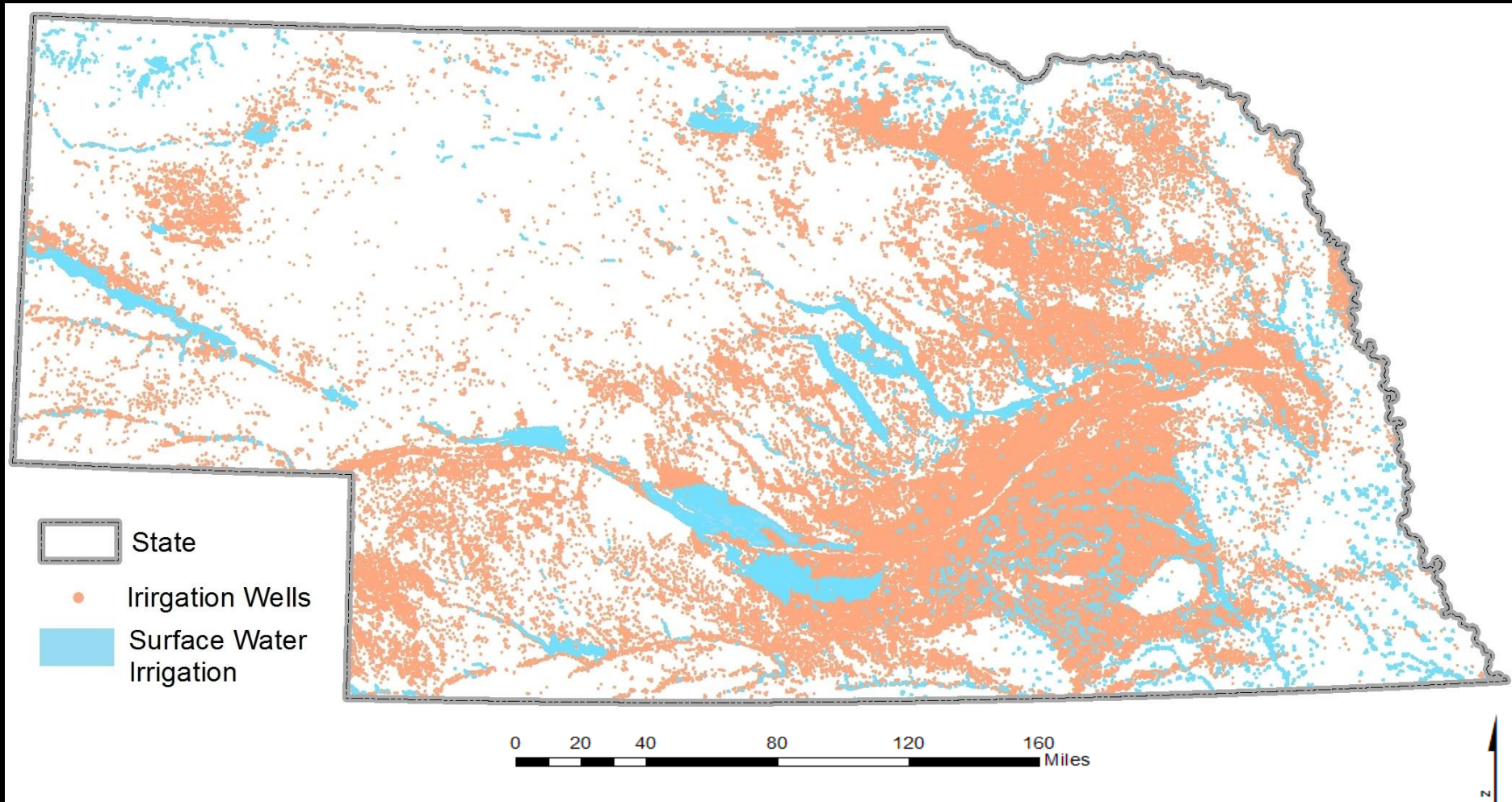
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- Integrated Water Management (IWM) Model for understanding interactions between different systems
- Active interactions between hydrological components during water resources modeling, calibration, and analysis process
- Integrated Water Management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



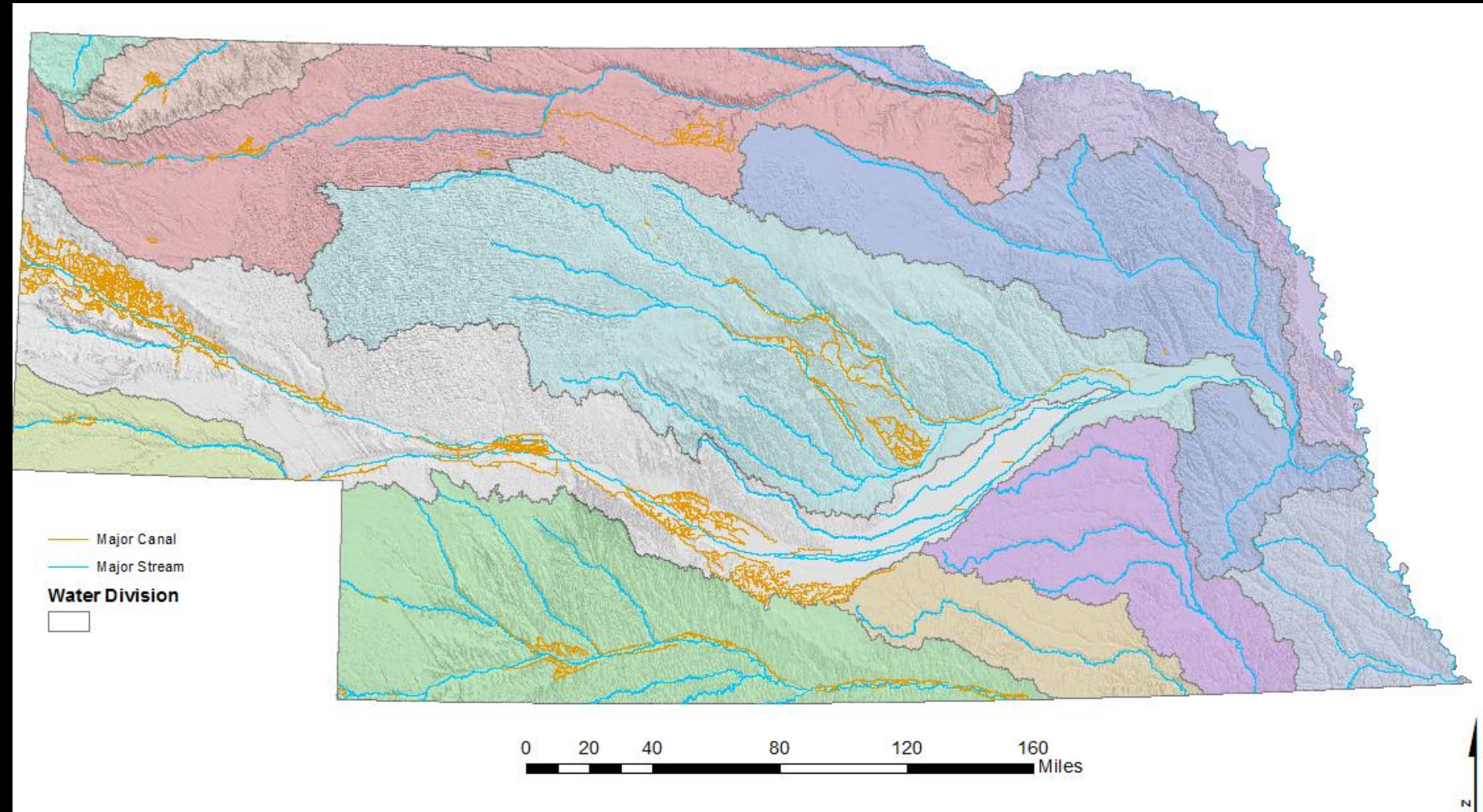
# Introduction and Background

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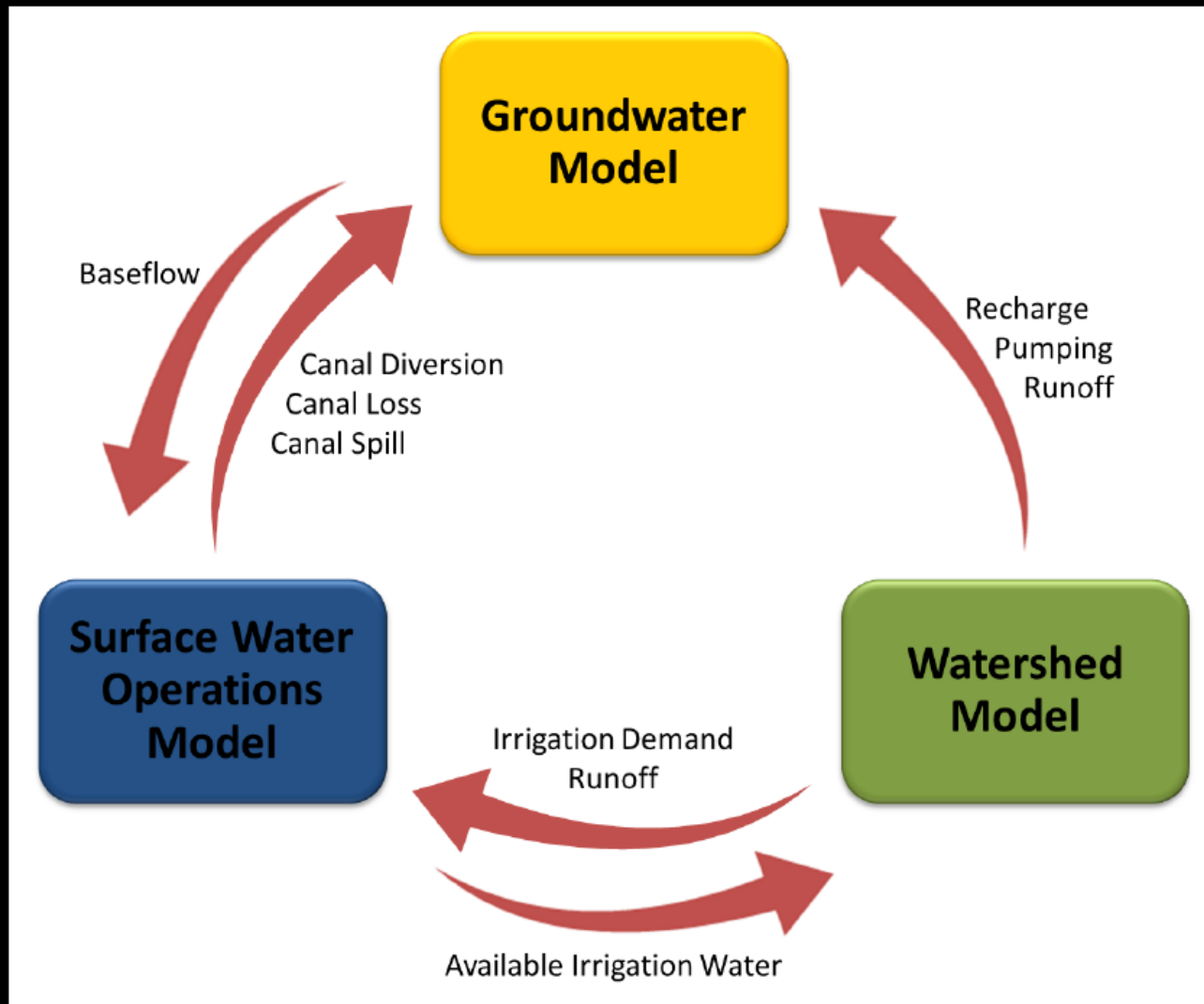
# Introduction and Background

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# Framework for IWM Modeling



# Framework for IWM Modeling

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## 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

# Framework for IWM Modeling

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## 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

# Framework for IWM Modeling

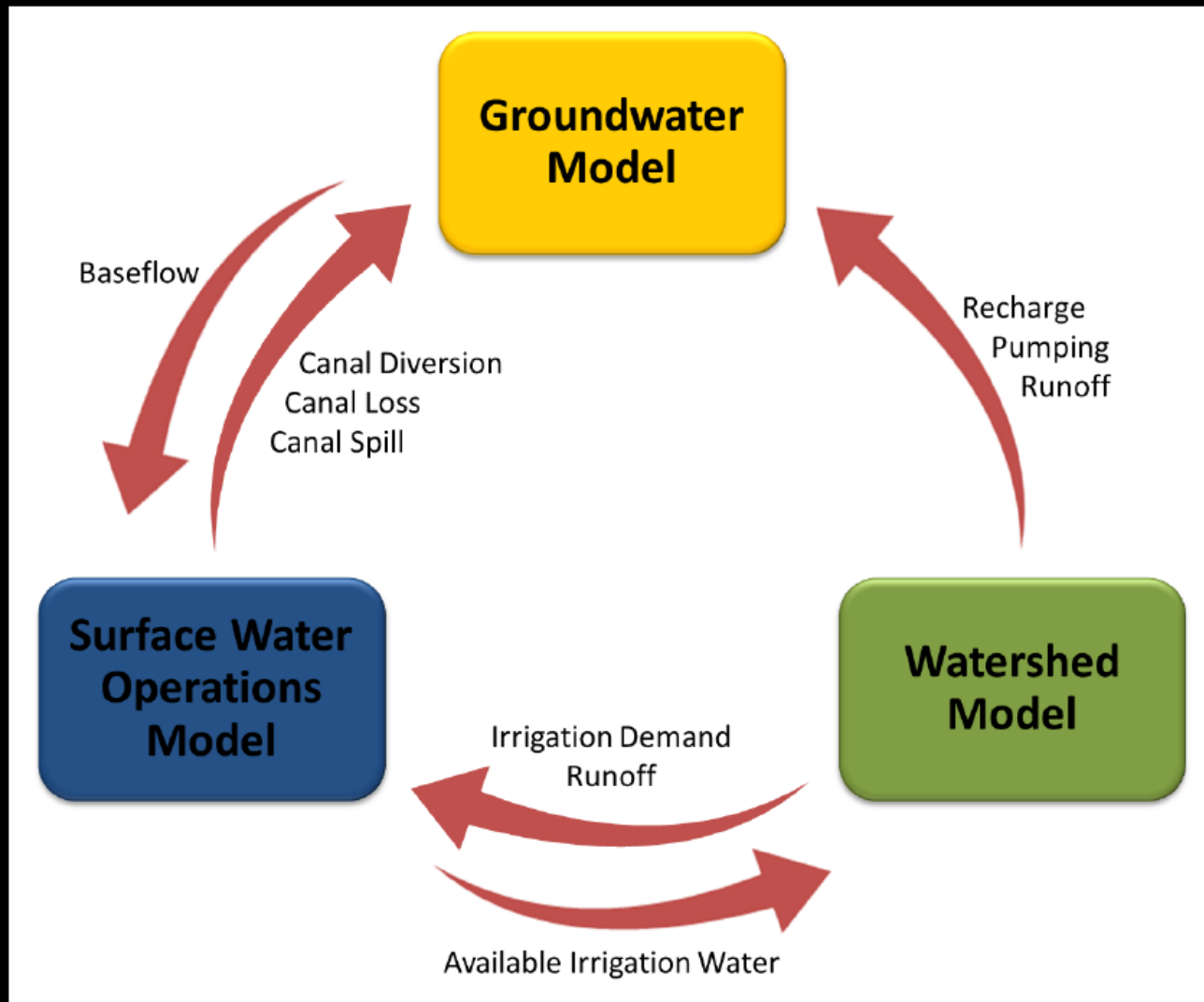
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## Groundwater Model

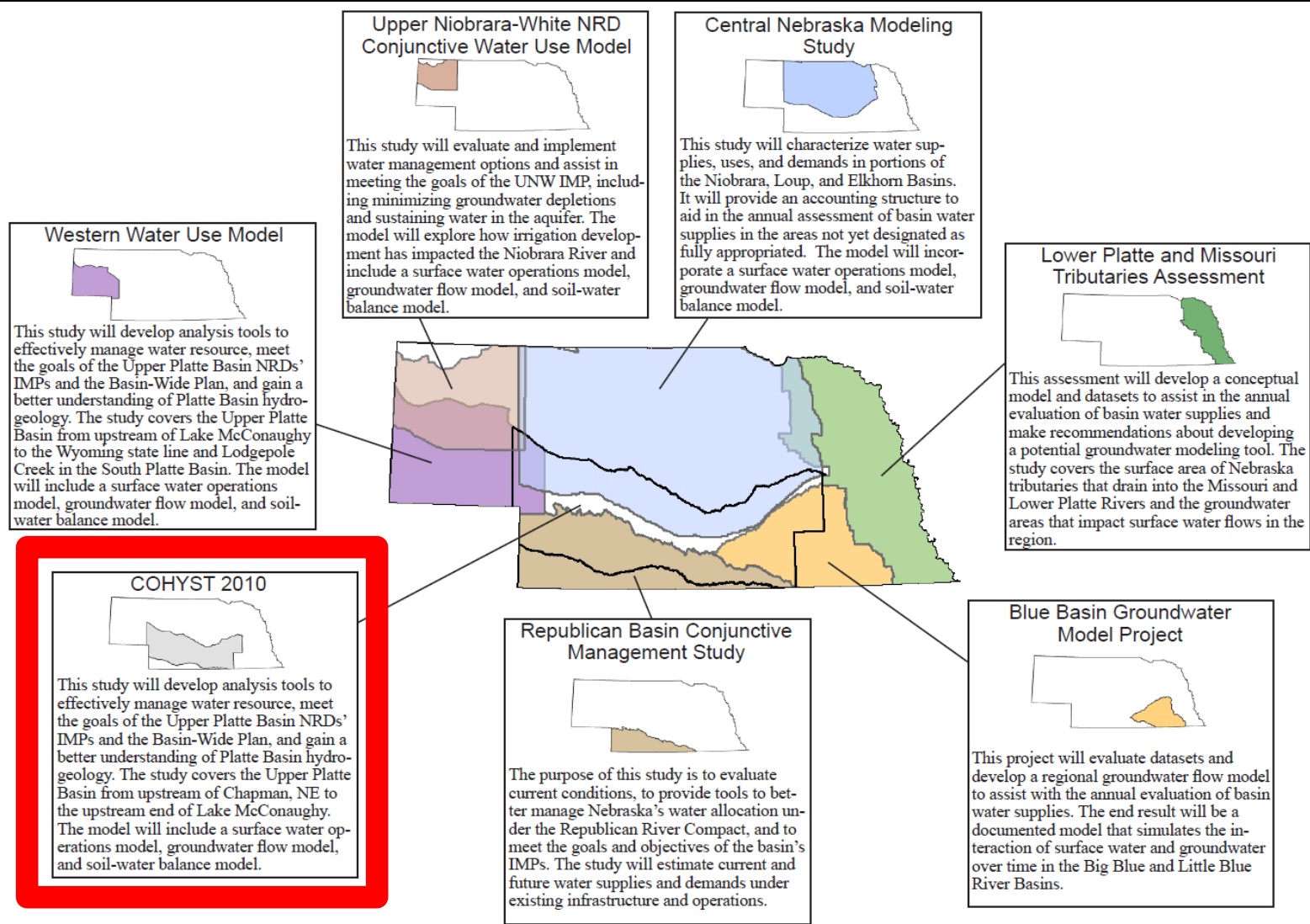
- **Model Input Consideration:**
  - Aquifer properties
  - Streams and reservoirs
  - Drains
  - Wetlands
  - Groundwater recharge and pumping
- **Model Output Information:**
  - Groundwater head elevation and drawdown
  - Stream baseflow and groundwater evapotranspiration
  - Groundwater storage
  - Water budget of groundwater system



# Framework for IWM Modeling



# Application of IWM Modeling



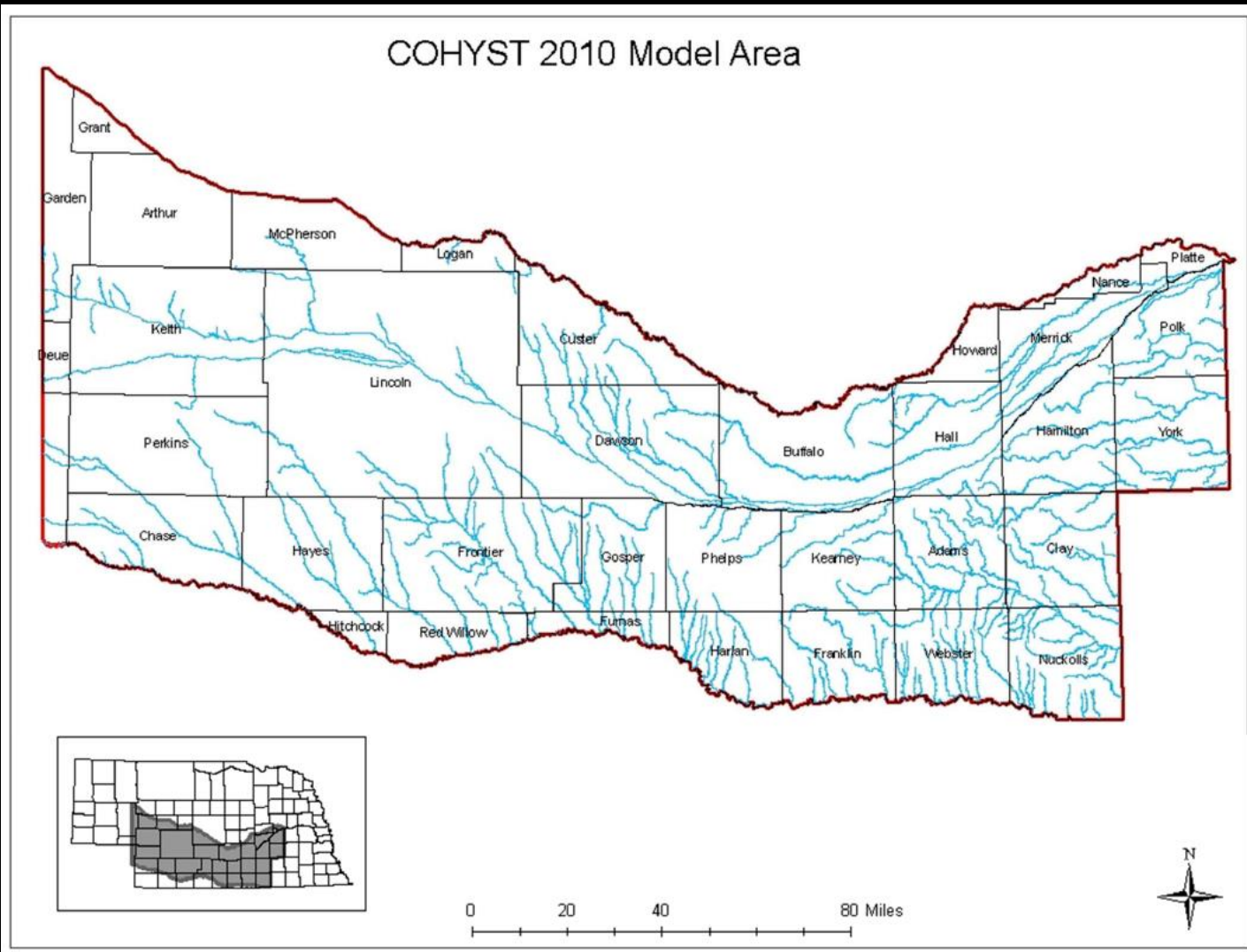
# Application of IWM Modeling

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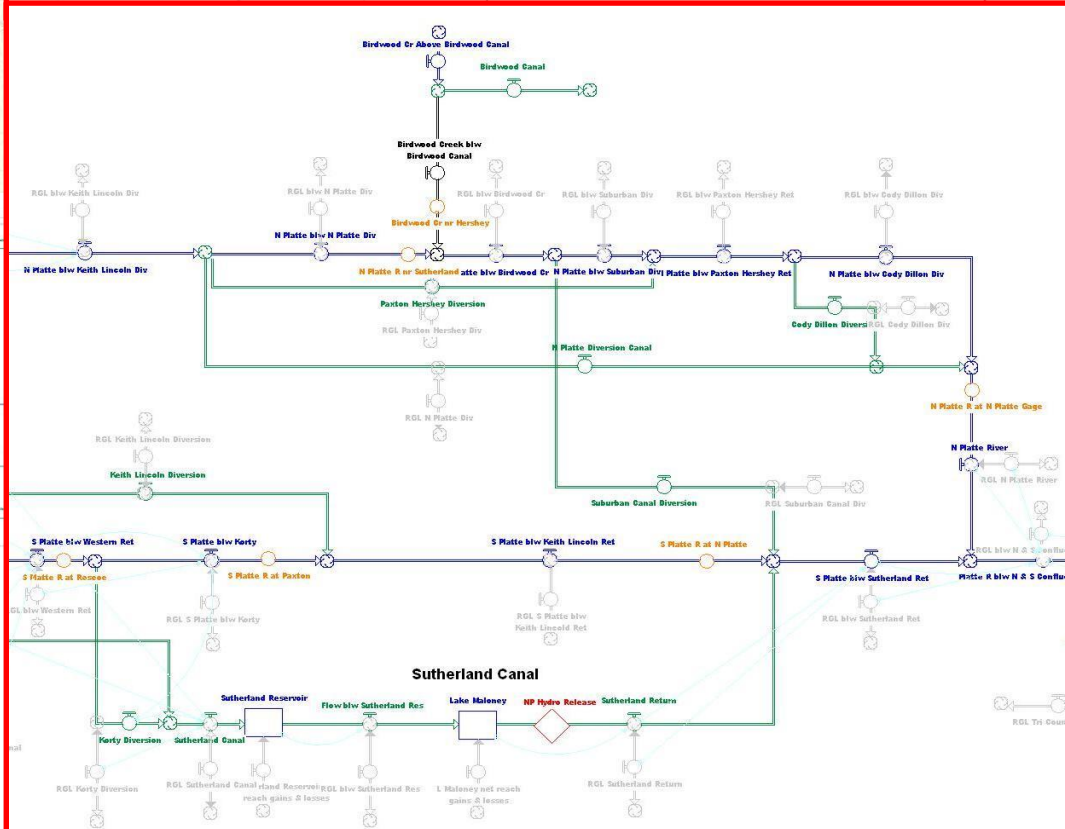
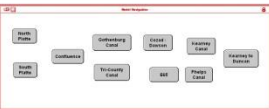
## COHYST 2010 Integrated Water Management Model

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

# Application of IWM Modeling

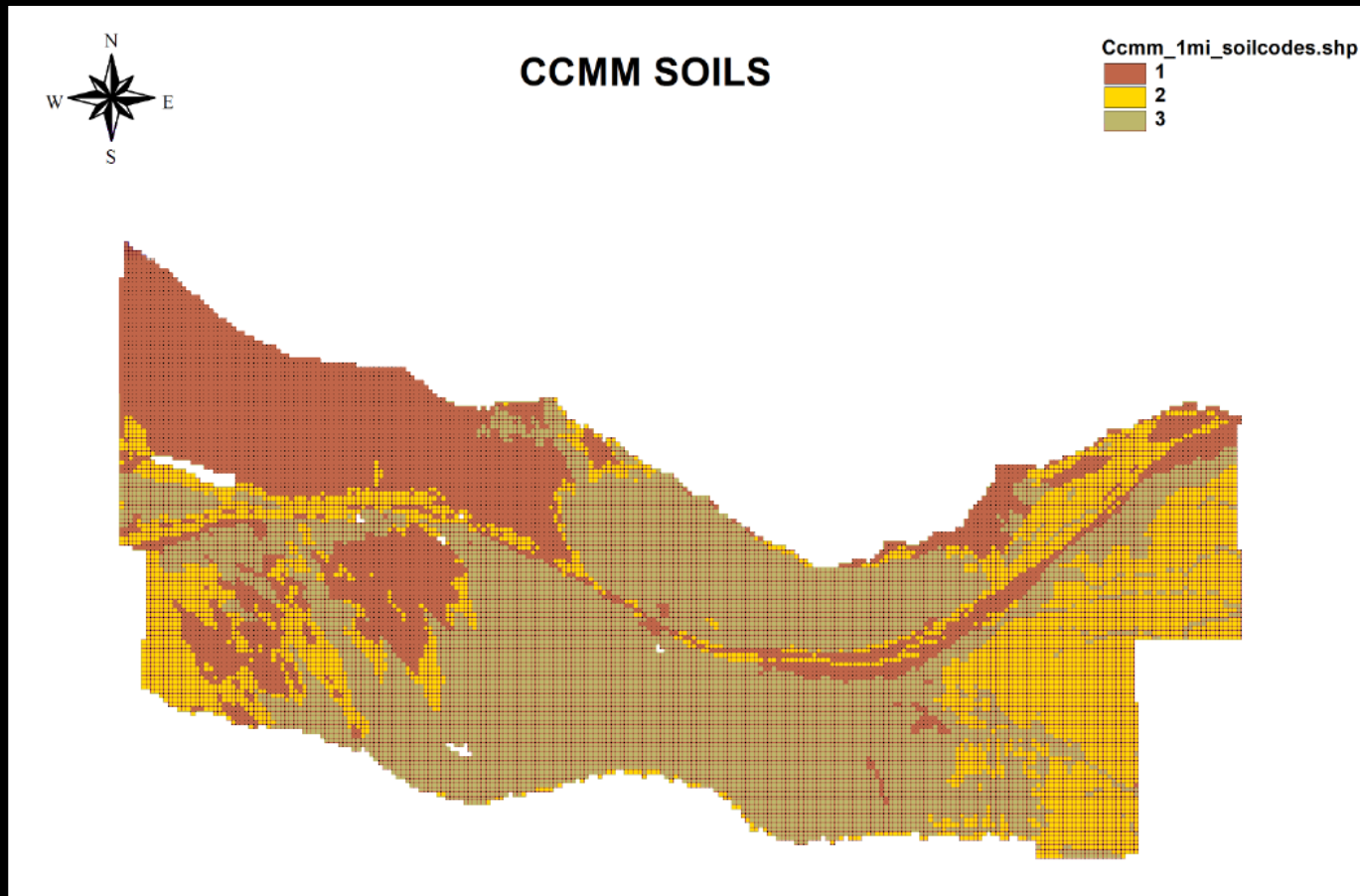






# Framework for IWM Modeling

## Watershed Model (CROPSIM)



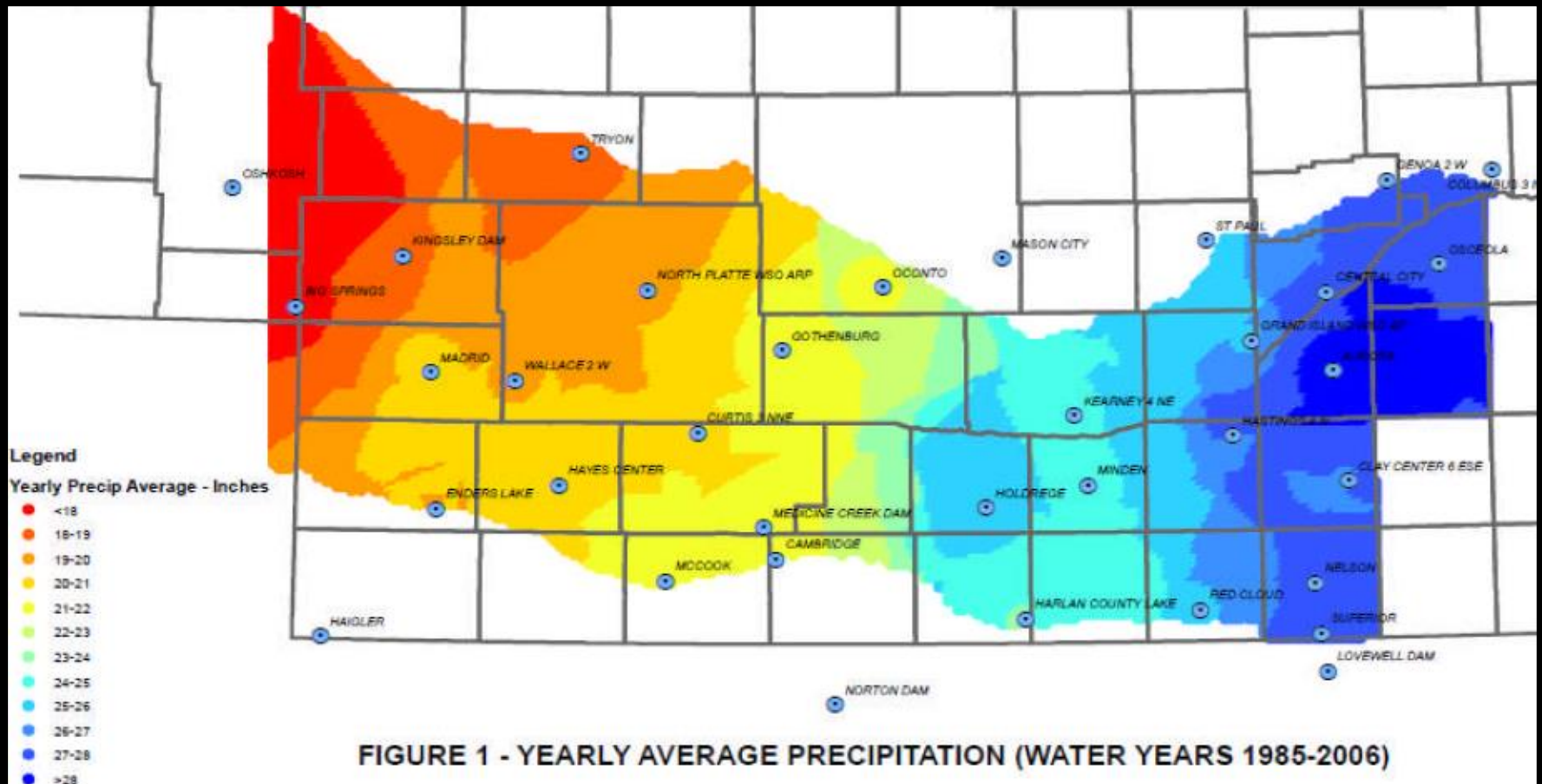
# Watershed Model (CROPSIM)





# Framework for IWM Modeling

## Watershed Model (CROPSIM)

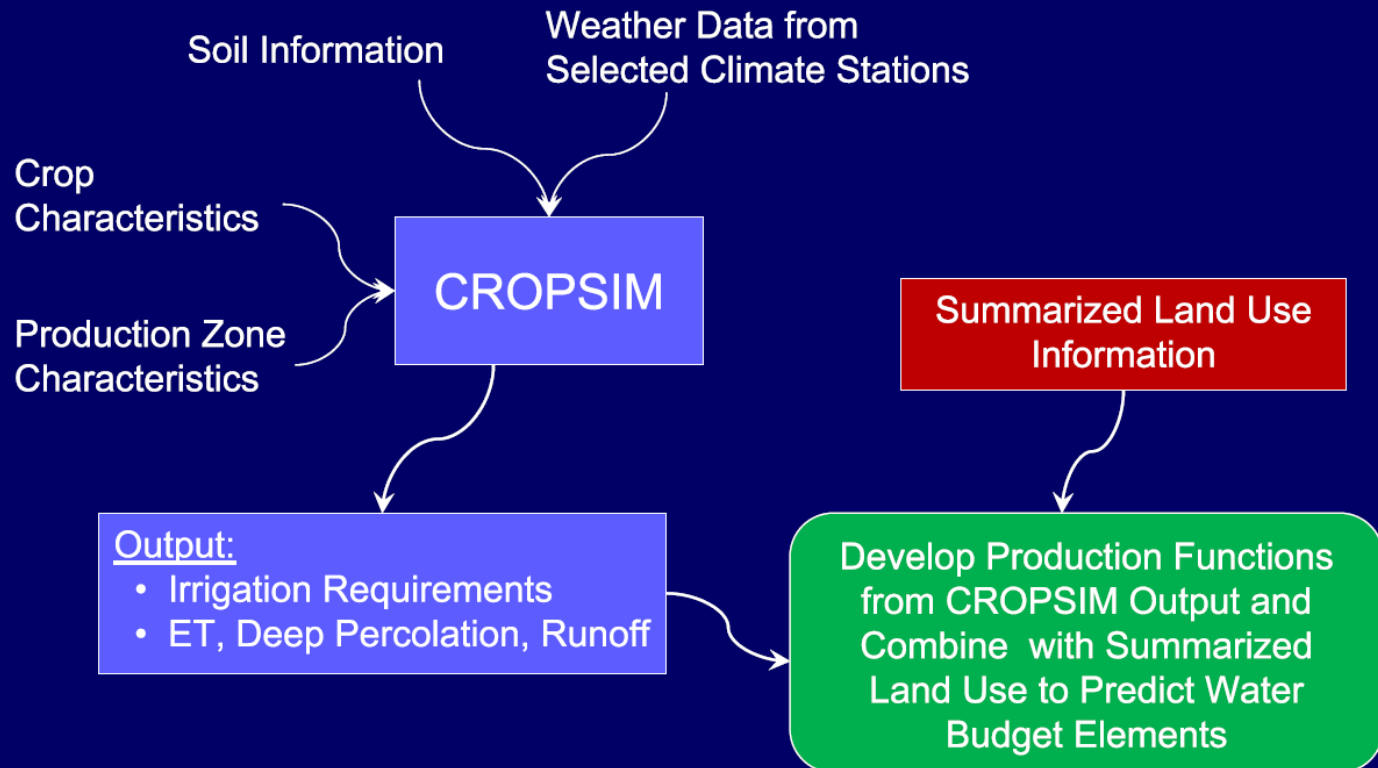




# Application of IWM Modeling

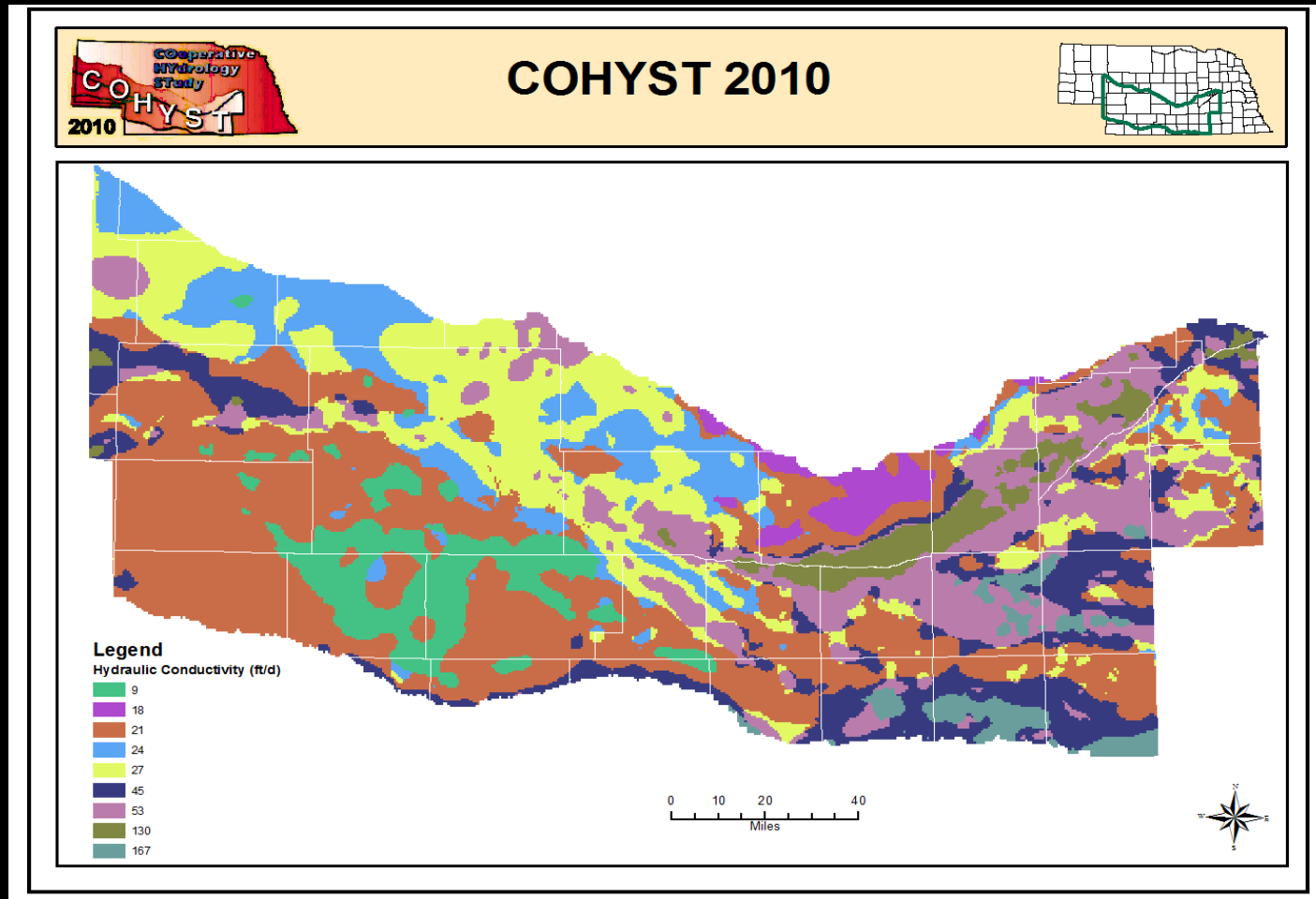
## Watershed Model (CROPSIM)

### GENERAL APPROACH



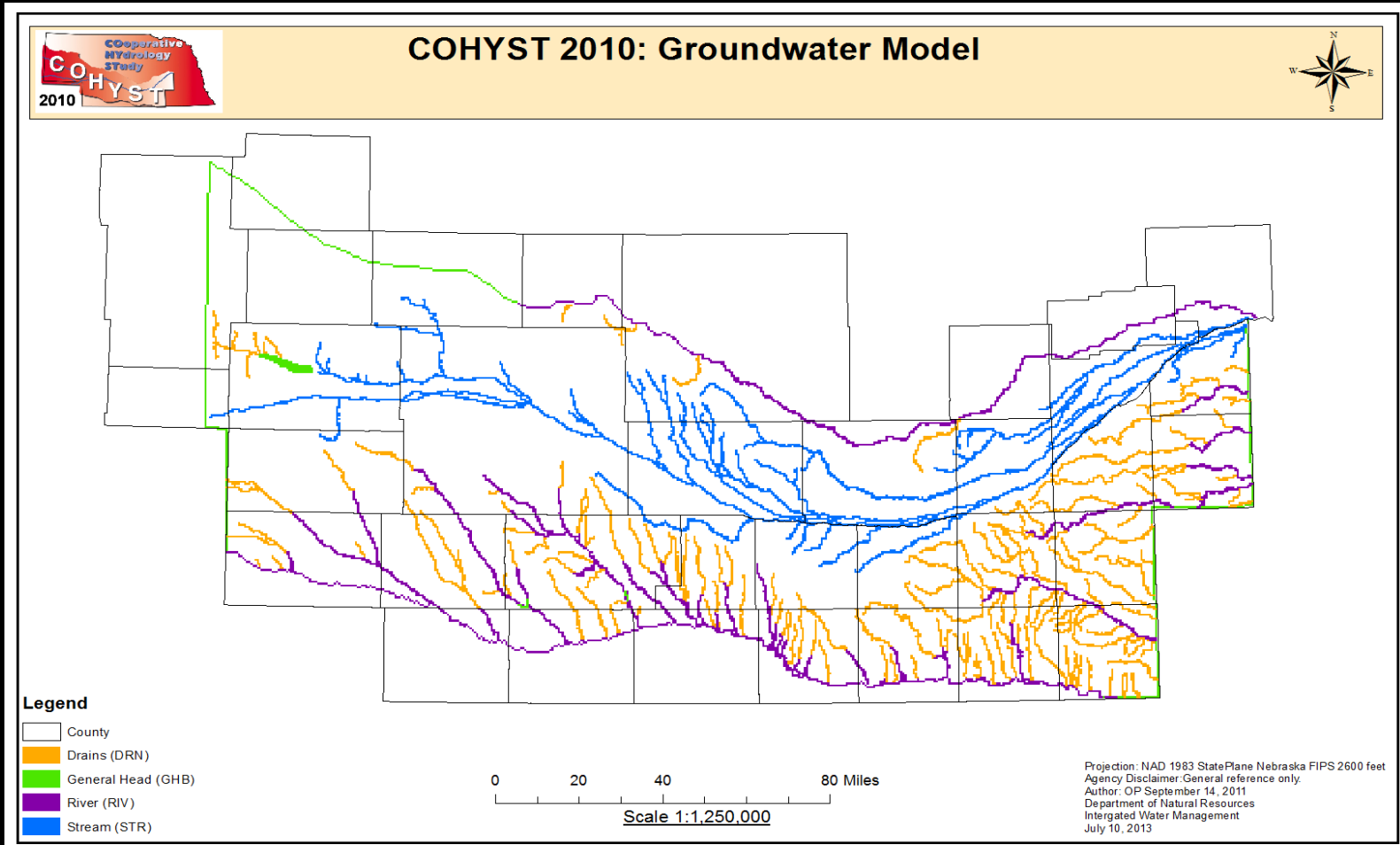
# Application of IWM Modeling

## Groundwater Model (MODFLOW)



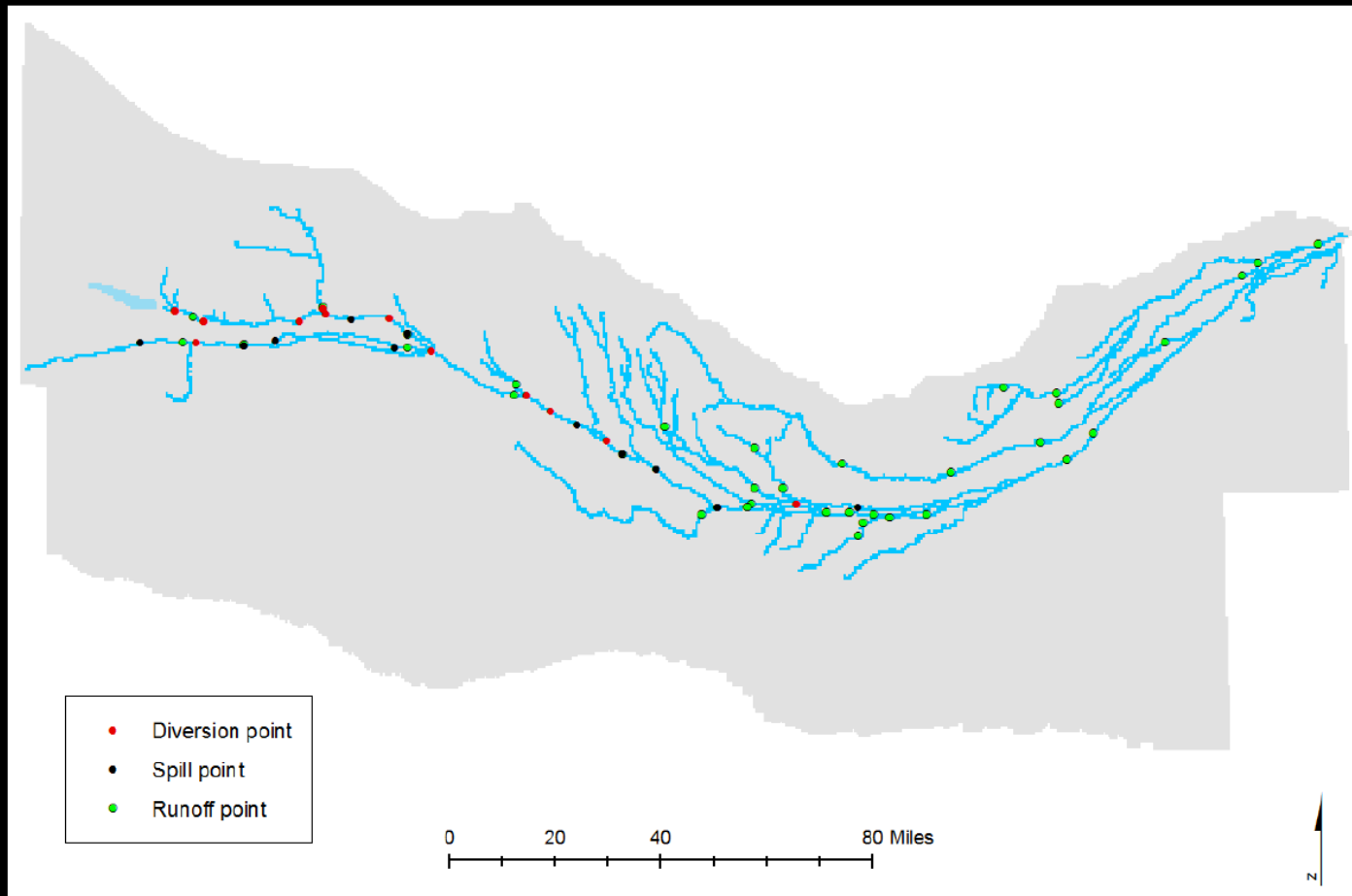
# Application of IWM Modeling

## Groundwater Model (MODFLOW)

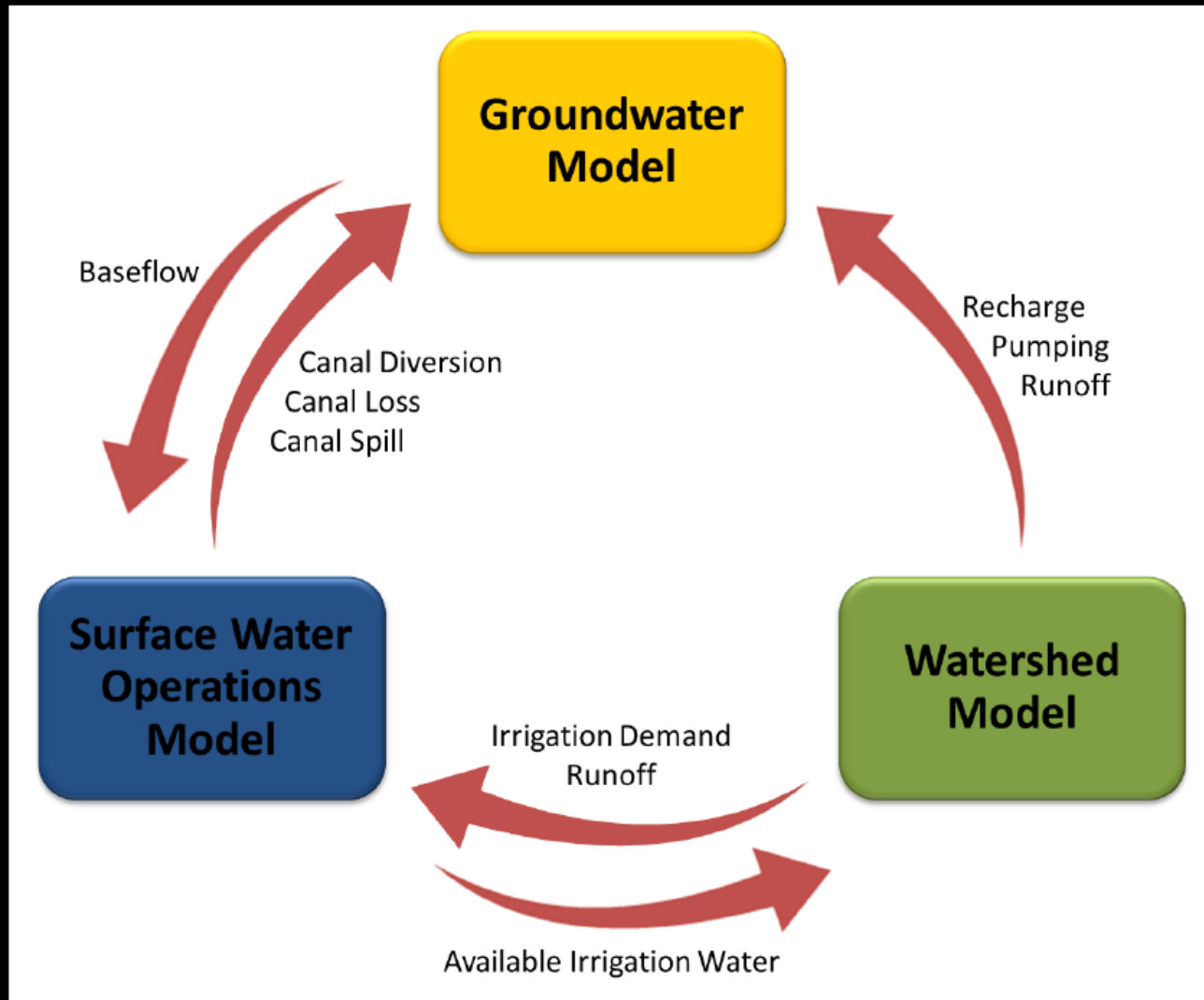


# Application of IWM Modeling

## Groundwater Model (MODFLOW)

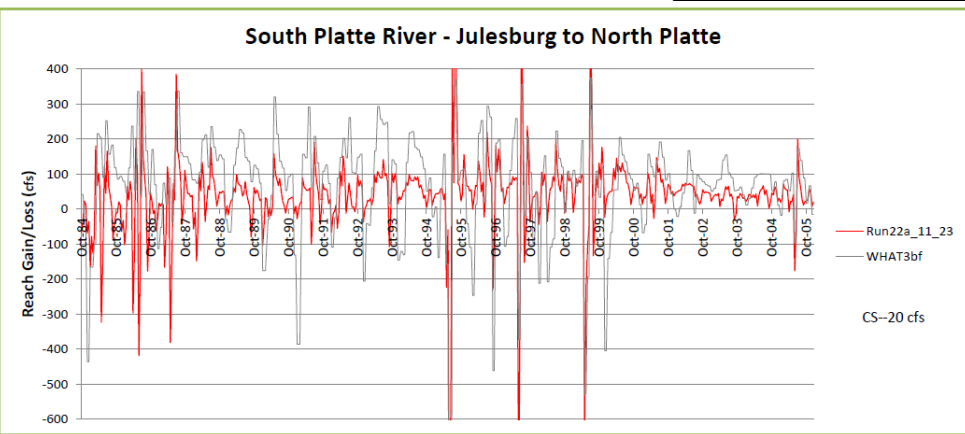


# Integration of Models



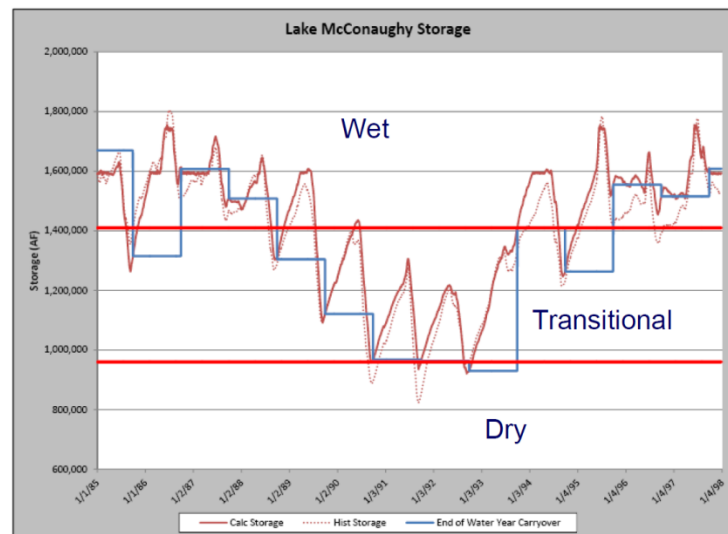
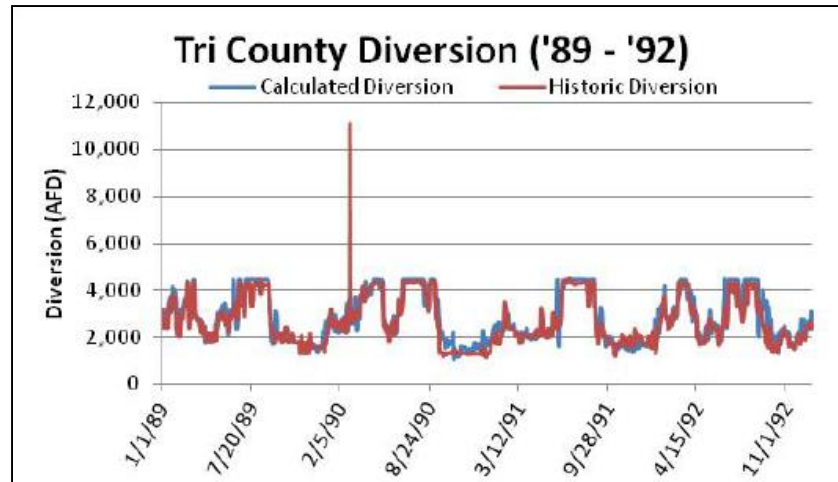


## Groundwater Model



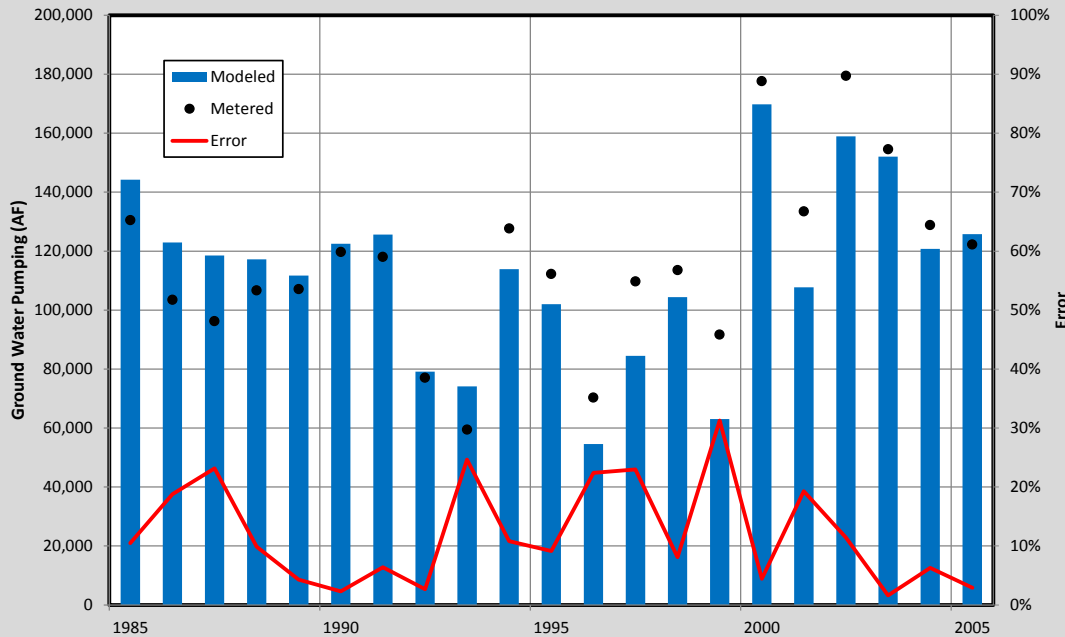
# Individual Model Calibration

## Surface Water Operations Model



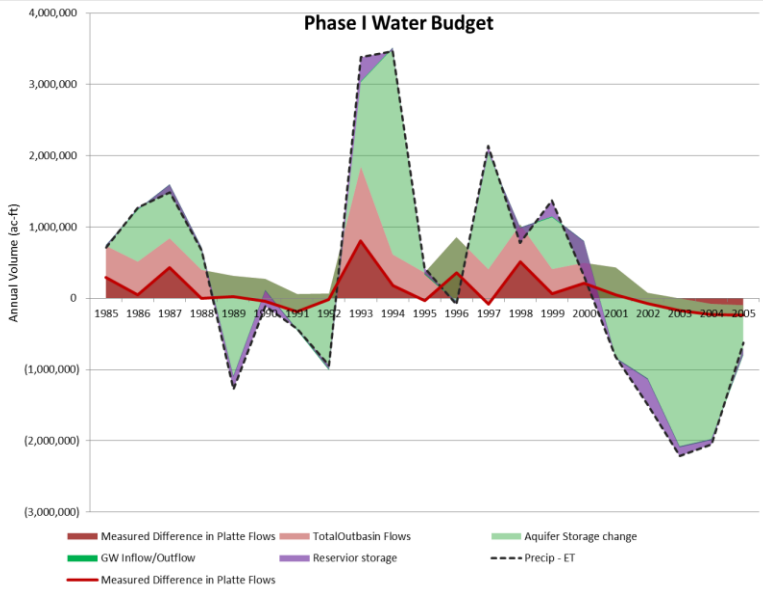
# Individual Model Calibration

Modeled Vs Metered Pumping in Perkins County, NE

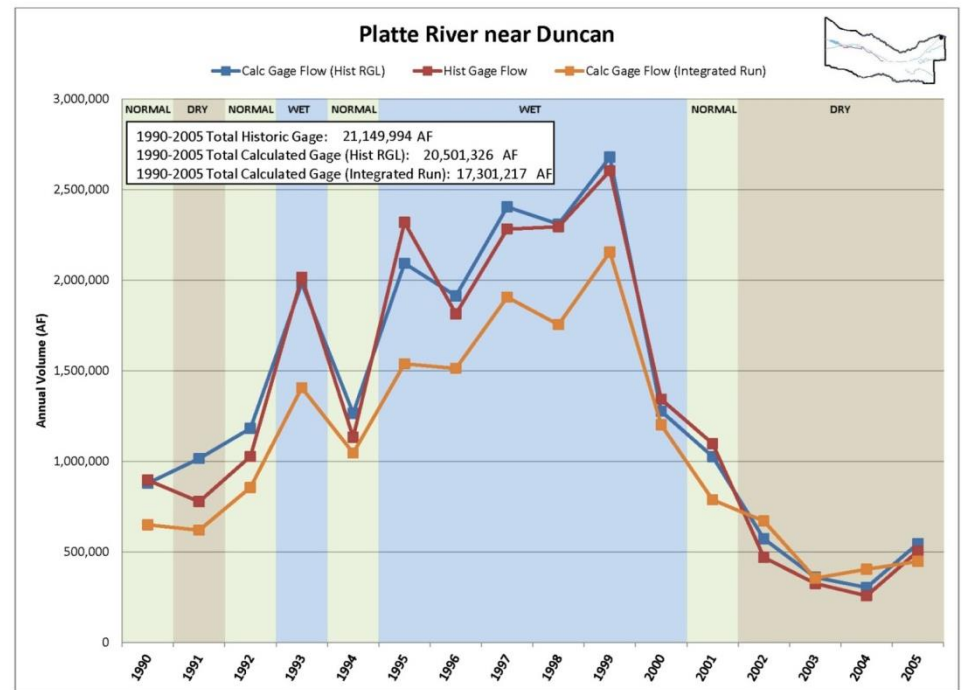


Watershed  
Model

# Integrated Model Calibration

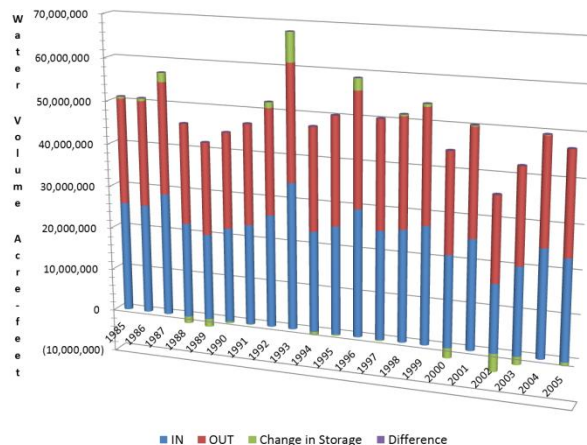


## Groundwater Model



Available Irrigation Water

**COHYST Water Budget Balance Chart**



# Summary

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- 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??

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