

# Overview of Draft River Basin Plan Chapters 5 and 6

## **Chapters 5 Overview**

#### Comparison of Water Resource Availability and Water Demand

- Methodology Overview of surface water modeling; key terms
- Overview of Performance Measures Hydrologic and biological response metrics
- Scenario Descriptions and Surface Water Simulation Results Includes comparison to MIFs, results of the extended drought scenario, and summary of ecological-flow relationship results
- Safe Yield of Reservoirs
- Chapter Summary

## **Chapters 6 Overview**

### **Water Management Strategies**

- Overview of Water Management Strategies Demand side strategies for Municipal/Industrial and Ag.
- Feasibility of Strategies Consistency with Regs, Reliability of Water Source, Environmental Impacts and Benefits, Socioeconomic Effects, Potential Interstate or Interbasin Effects, and other Water Quality Consideration.
- Cost-Benefit Analysis (Where data is available to support)