The Energy-Water Nexus: A Case Study of the Arkansas River Basin

July 24, 2008

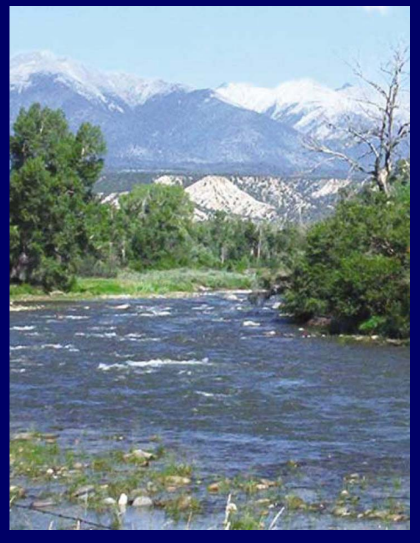
Stacy Tellinghuisen
Water/Energy Analyst



Project Introduction

Goal 1: Assess water demands for municipal needs, electricity generation, and agriculture in the Arkansas River Basin in 2015 and 2030

Goal 2: Recommend alternatives to reduce water demands – municipal conservation, energy efficiency, and renewable sources of energy

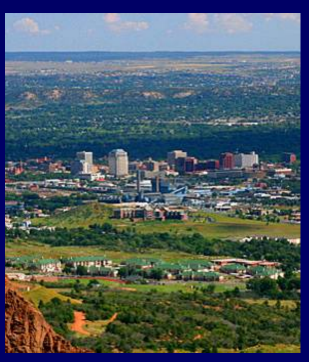




Outline

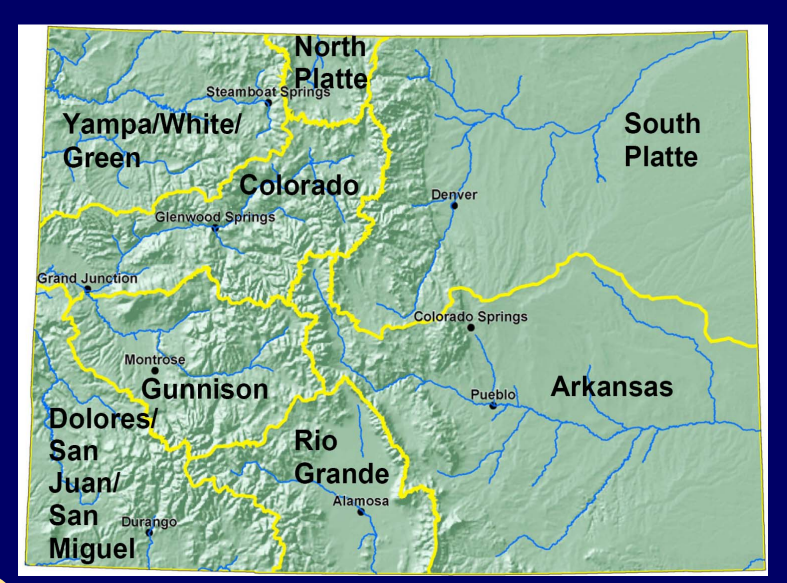
- Municipalities
- Electricity Generation
- Agriculture
- Climate Change
- Conclusions



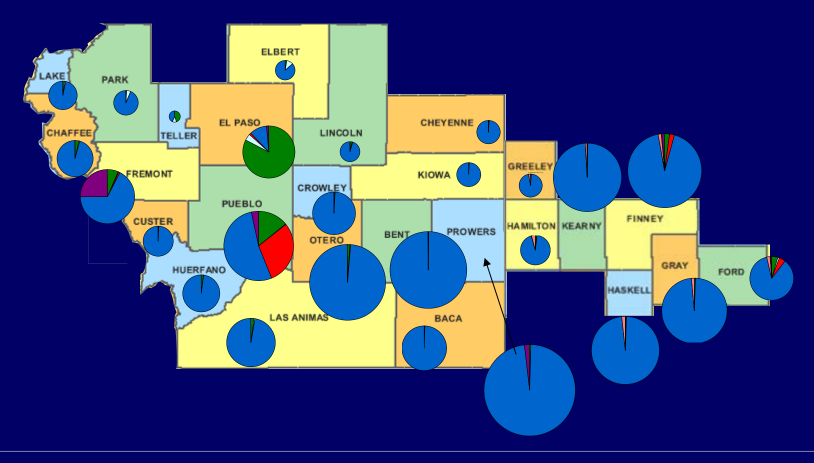




Background: The Arkansas Basin



Background: Water Withdrawals in the Arkansas Basin

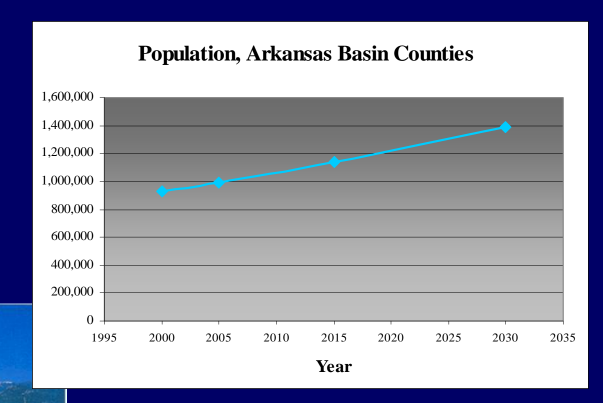


■ Public Supply ■ Domestic Self-Supply ■ Industrial Self-Supply ■ Irrigation ■ Thermoelectric Generation





Population Growth -> Increased Demand

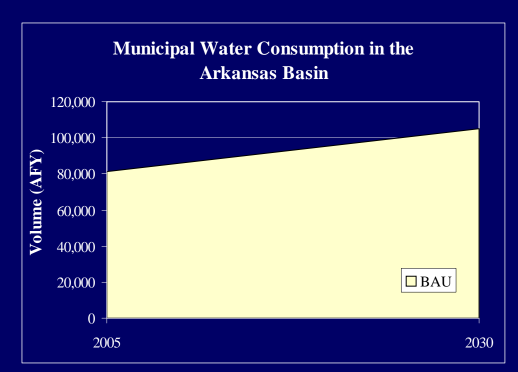




BAU Scenario

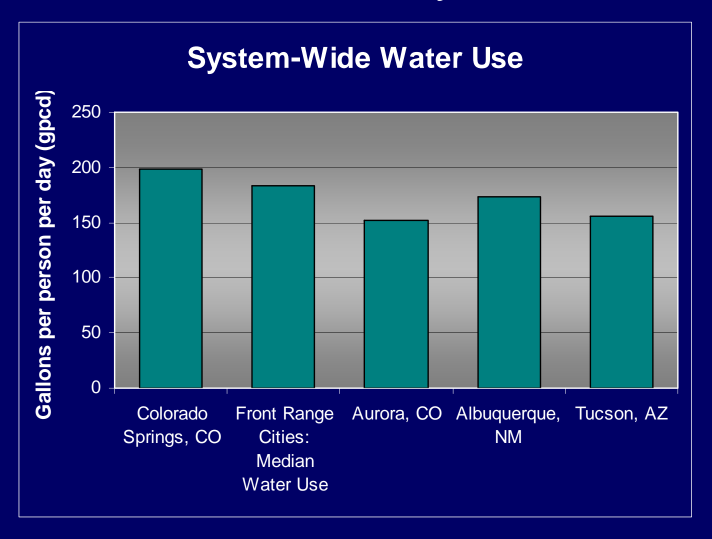
 Efficiency improvements based on plumbing standards and efficiency programs in place today







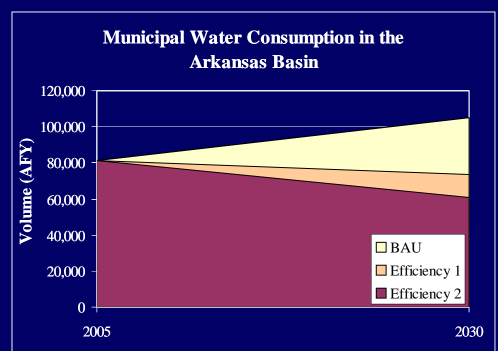
Municipalities: Potential for Improved Efficiency





Alternate Scenarios

- Efficiency 1:
 - SFR indoor water use efficiency
 - Efficient irrigation of turfgrass or 45% of customers install moderate xeriscaping
- Efficiency 2: Water use efficiency in all sectors







Electricity Generation



Electricity: Background

- Water use for electricity generation
 - Conventional generation
 - Alternatives



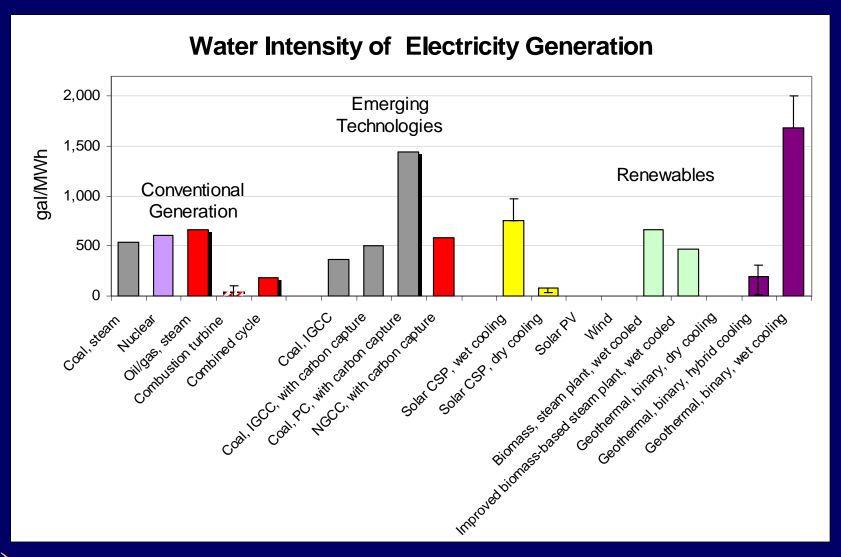






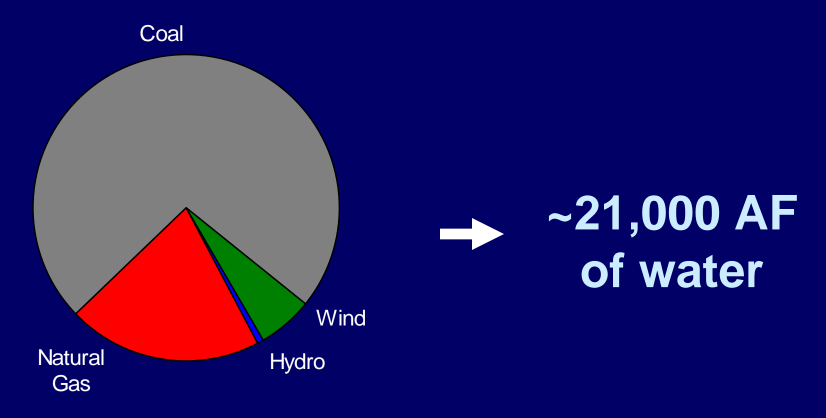


Electricity: Background





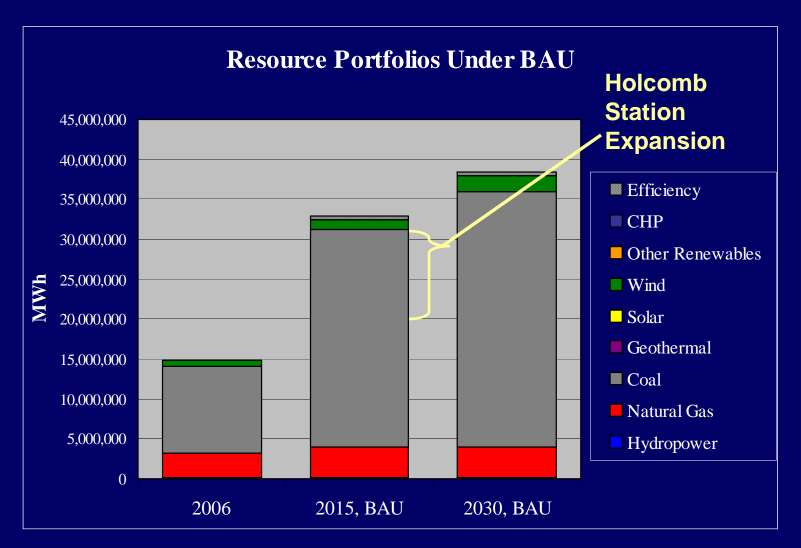
Background: Electricity Generation, 2006



15,000,000 MWh



Electricity Generation: BAU





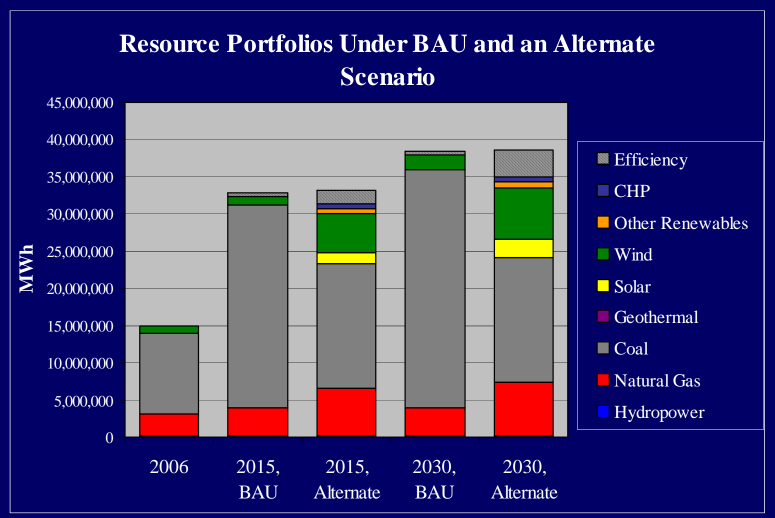
Electricity Generation: Alternate Scenarios

 Replace the proposed coal plants with energy efficiency, renewables, natural gas, and combined heat and power



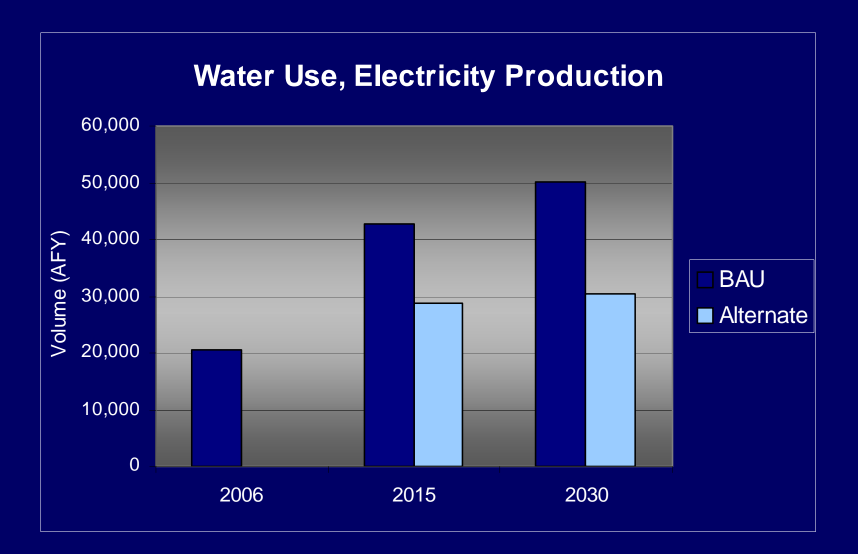


Electricity Generation: BAU and Alternate Scenario



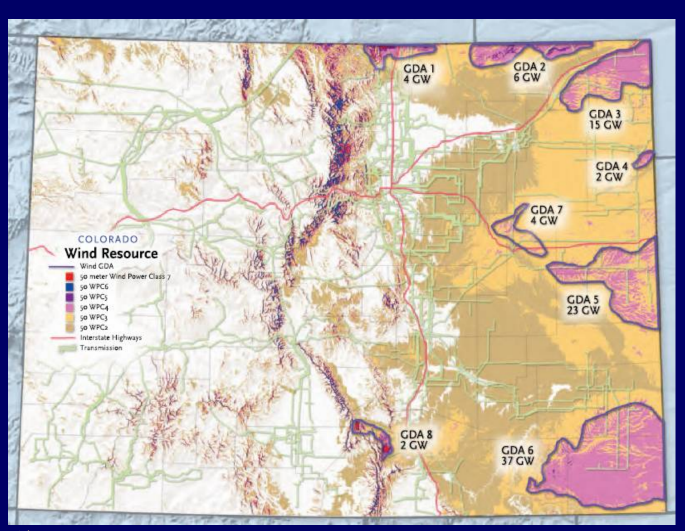


Water Use





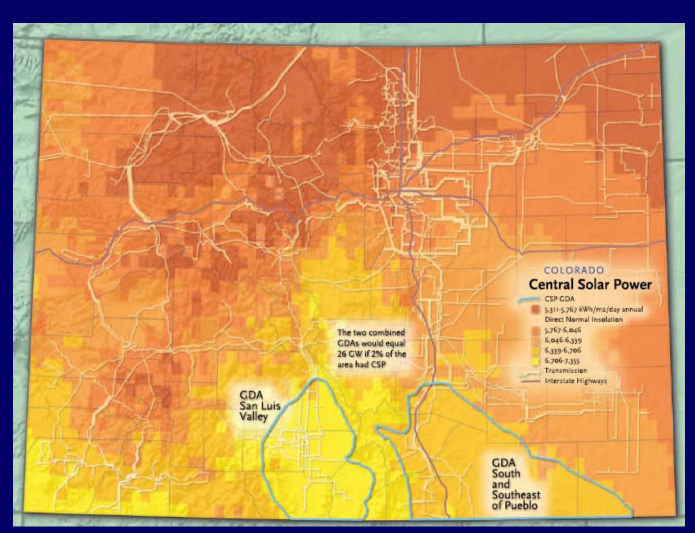
Electricity: Renewable Potential



Total Capacity: 96 GW



Electricity: Renewable Potential



Total Capacity: 26 GW



Agriculture

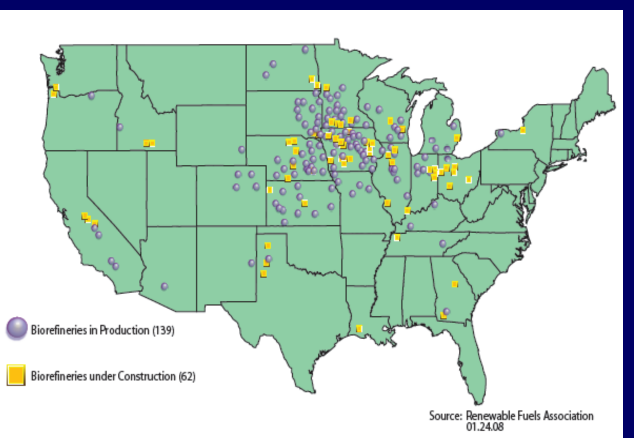


Agriculture

- Recent trends: declining agricultural land use; water conversions
- Ethanol boom/high crop prices → increased pressure to use marginal crop lands for farming
- The Arkansas River Compact limits water availability for new farmland in the basin in Colorado
- Conservation Reserve Program lands with groundwater rights (Kansas) could potentially be put back into production



Ethanol: Biorefinery Locations



Location	Production Capacity
Arkansas Basin	72 Mgal/yr
Kansas (excluding Ark. Basin)	403 Mgal/yr
Colorado	125 Mgal/yr



Water Use: Ethanol

Processing: 4.2 Gallons of Water 1 Gallon of Ethanol



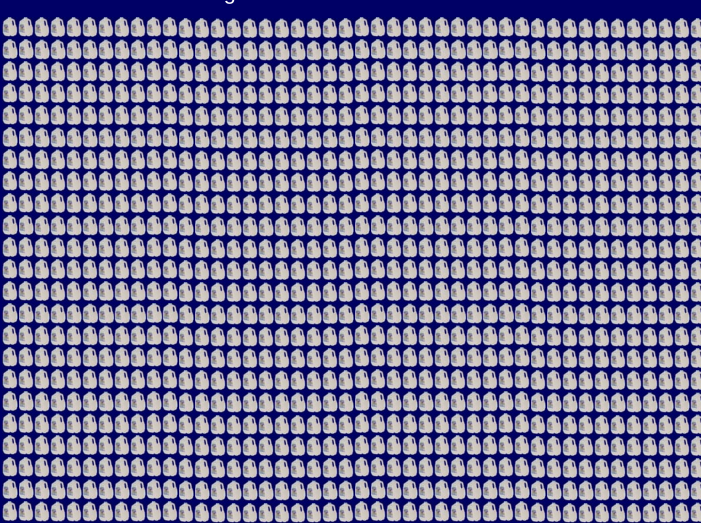
Water Use: Ethanol

Irrigation: 1000 - 1200 Gallons of Water

Processing:

4.2 Gallons of Water

1 Gallon of Ethanol

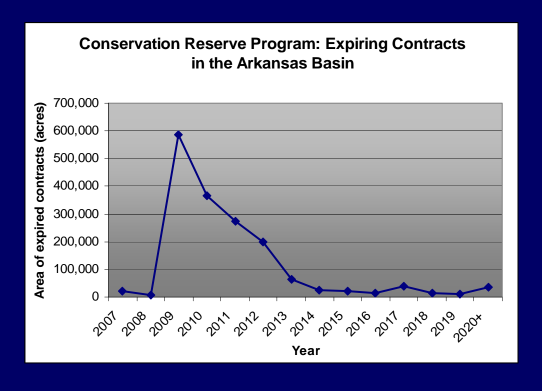




Agriculture

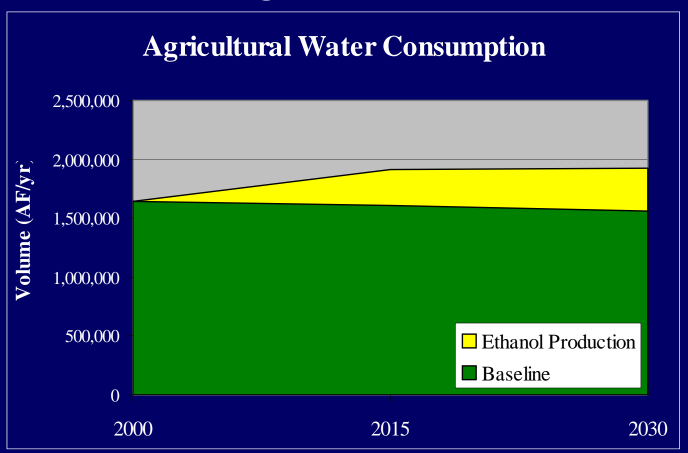
- Conservation Reserve Program
 - Pays rents to farmers on marginal croplands
 - Contracts expire every 10 15 years

 What will happen to this land?





Agriculture

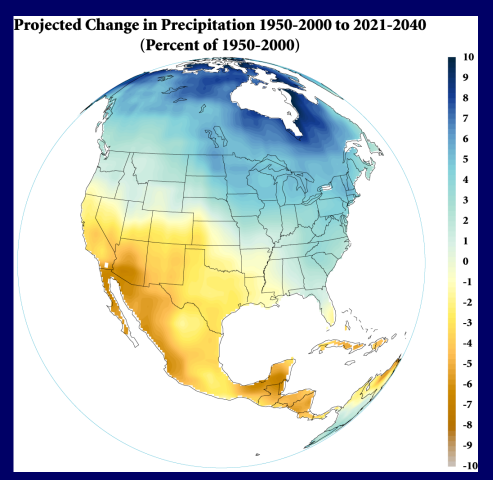


 Water consumption if 50% of CRP land in the Kansas portion of the basin goes back into production



Climate Change

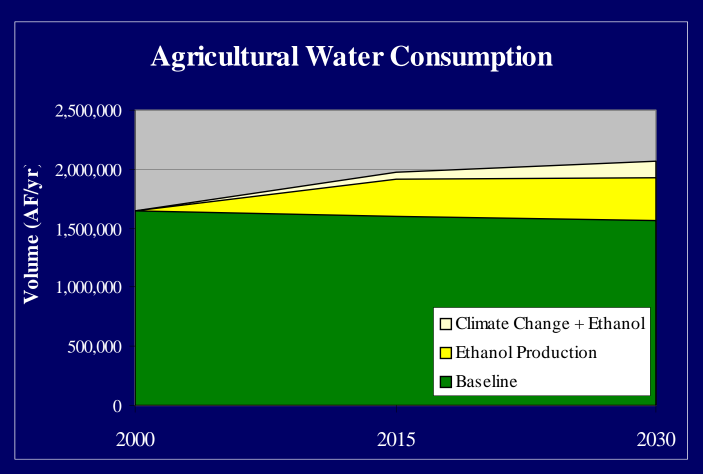
- Recent study looked at 49 GCM simulations
- Projects a more arid Southwest, with the droughts of the past becoming the norm. La Niña/dustbowl type events are on top of higher average temperatures and rates of evapotranspiration.



Source: Seager et al., 2007



Climate Change



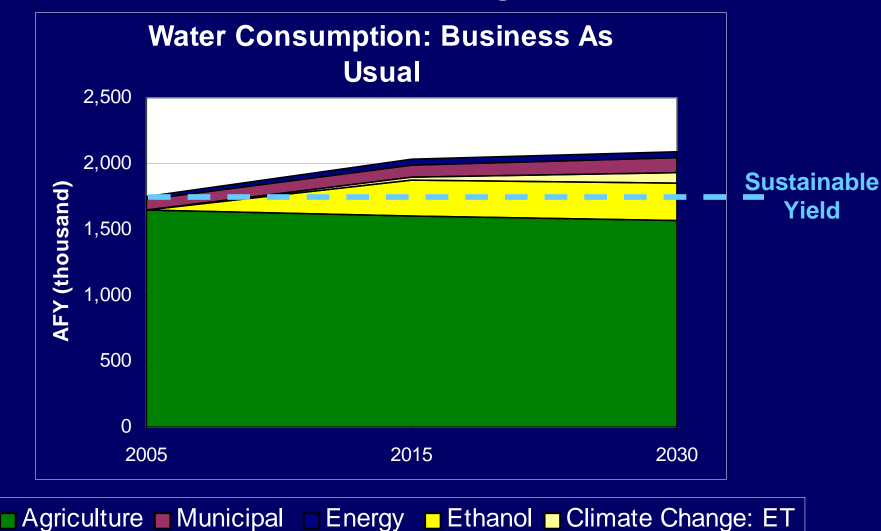
 Water consumption if 50% of CRP land in the Kansas portion of the basin goes back into production and climate change increases water losses from irrigated land.



Summary

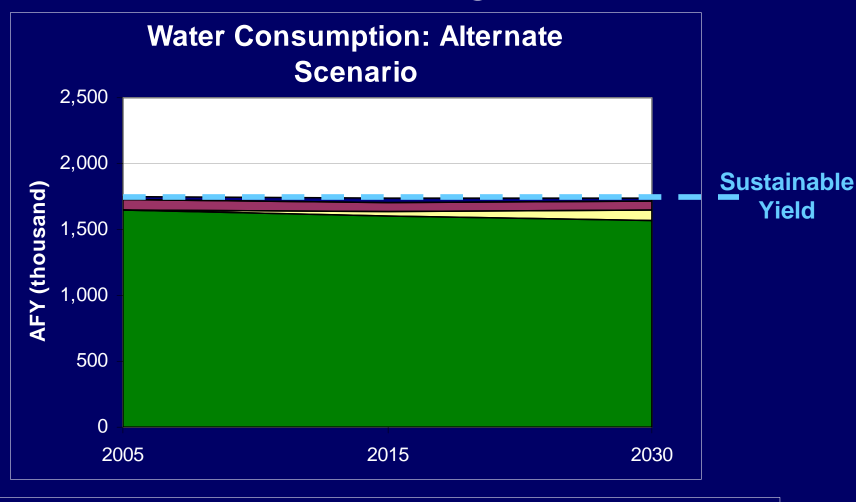


Context: Competing Demands





Context: Competing Demands

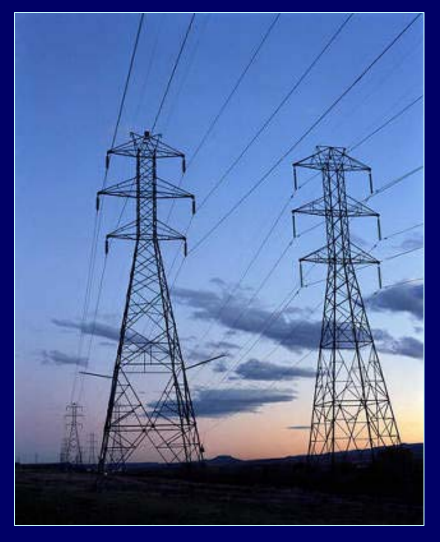






Other Factors/Uncertainties

- Municipalities
 - Growth rates
 - Economic trends
- Electricity
 - Capital cost of renewables
 - Operating cost
 - Fuel prices
 - Risk of GHG regulation
 - Transmission Needs
- Agriculture
 - Farm policies
 - Crop prices





Policy Recommendations

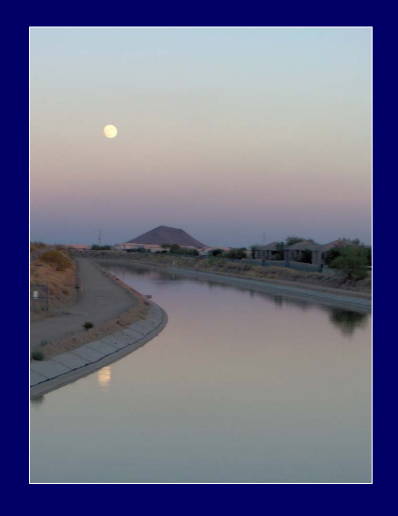
- 1. Integrated planning
- 2. Accelerate water and energy conservation
- Accurately value energy and water in utility planning processes
- 4. Decentralized solutions
 - Rainwater harvesting
 - CHP, solar PV
- "Water Smart" fuel and renewable portfolio standards



Policy Recommendations

6. Be creative!

- How can new water systems reduce their GHG emissions?
- Where do the synergies exist?
- What are our "lost opportunities" today?





Conclusions

- Competition for limited water resources in the Arkansas Basin will increase
- Long range planning in the municipal and energy sectors can reduce water demands – through investments in municipal water use efficiency, energy efficiency, and renewable sources of energy
- These measures will be increasingly important, considering the impacts of climate change
- A comprehensive policy on agriculture and ethanol development –
 one that addresses water resources will be most important





Stacy Tellinghuisen Water/Energy Analyst

<u>stacy@westernresources.org</u> www.westernresourceadvocates.org

