

Water for 2060 ...and Beyond

EFFICIENCY - CONSERVATION - RECYCLING - REUSE

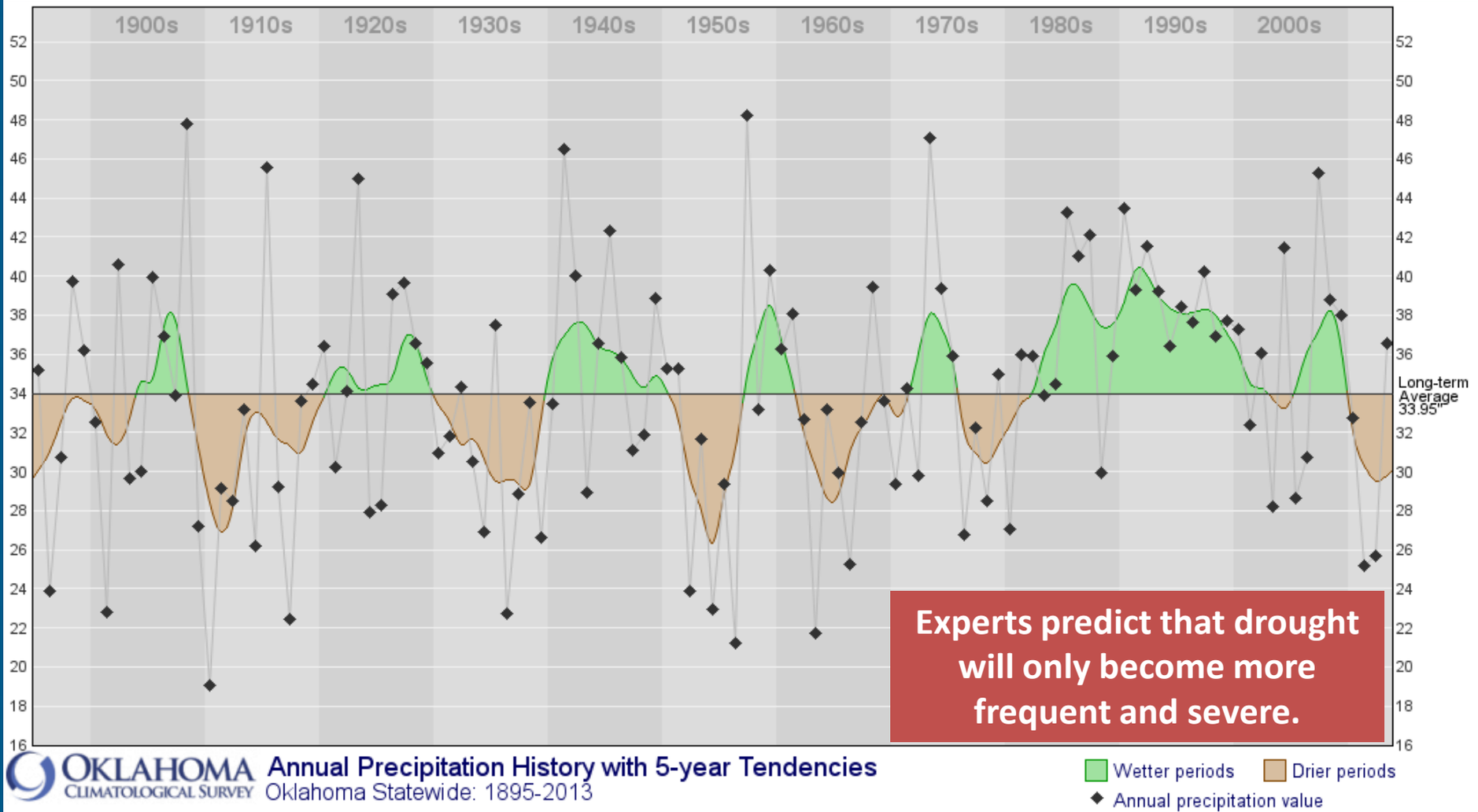
**Corps of Engineers
Southwestern Division
Senior Leader's Conference**

Fort Worth, TX
April 1, 2014

Derek Smithee, Chief
Water Quality Division
Oklahoma Water Resources Board

State of Oklahoma
OWRB
WATER RESOURCES BOARD
the water agency

Oklahoma's Precipitation History (1895-2013)



OKLAHOMA CLIMATOLOGICAL SURVEY Annual Precipitation History with 5-year Tendencies
Oklahoma Statewide: 1895-2013

Goals of the 2012 Update of the Oklahoma Comprehensive Water Plan

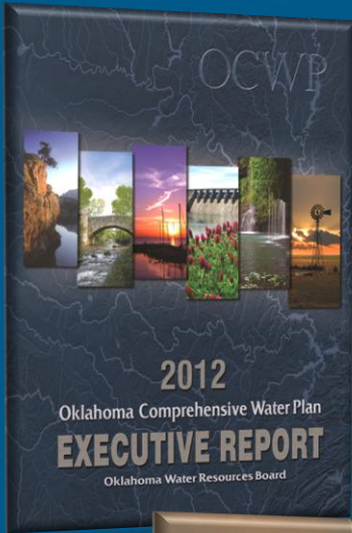
1. Characterize **demands** by water use sector.
2. Identify **reliable supplies** to meet forecasted demands.
3. Perform **technical studies** to evaluate emerging water management issues.
4. Comprehensive **stakeholder engagement** to develop appropriate water policy recommendations.
5. Ensure water resources management programs that **create reliability**.
6. Make “**implementable**” **recommendations** based upon technical evaluations and stakeholder input.

2012 OCWP Update

Funding (FY 2007 →)

- Leverage state appropriations with federal funds through federal authorities:
 - Federal:
 - **Corps of Engineers (Planning Assistance to the States Program)**
 - Bureau of Reclamation
 - State:
 - OK Water Resources Research Institute
 - State Gross Production Tax

Most Comprehensive Plan Ever

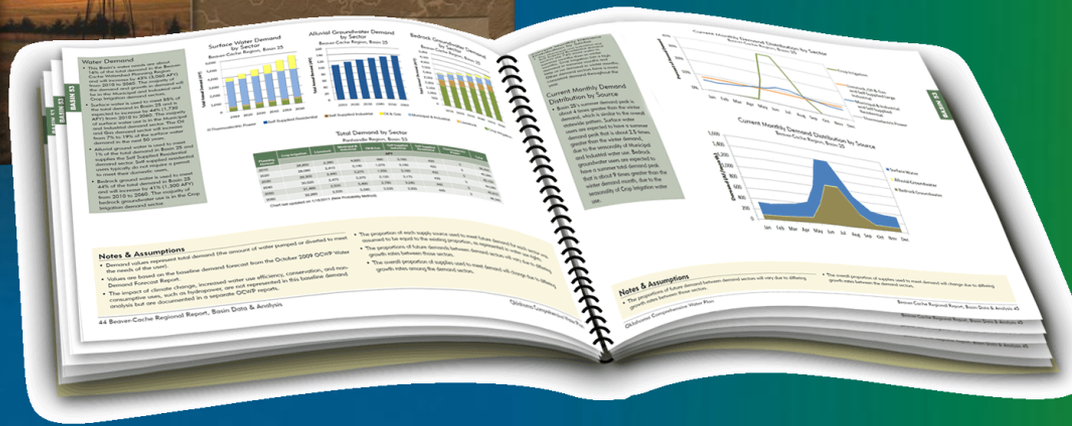
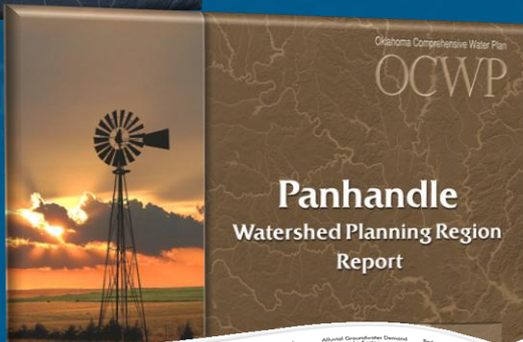


Executive Report:

- Synthesis of OCWP technical studies and results
- Water policy recommendations

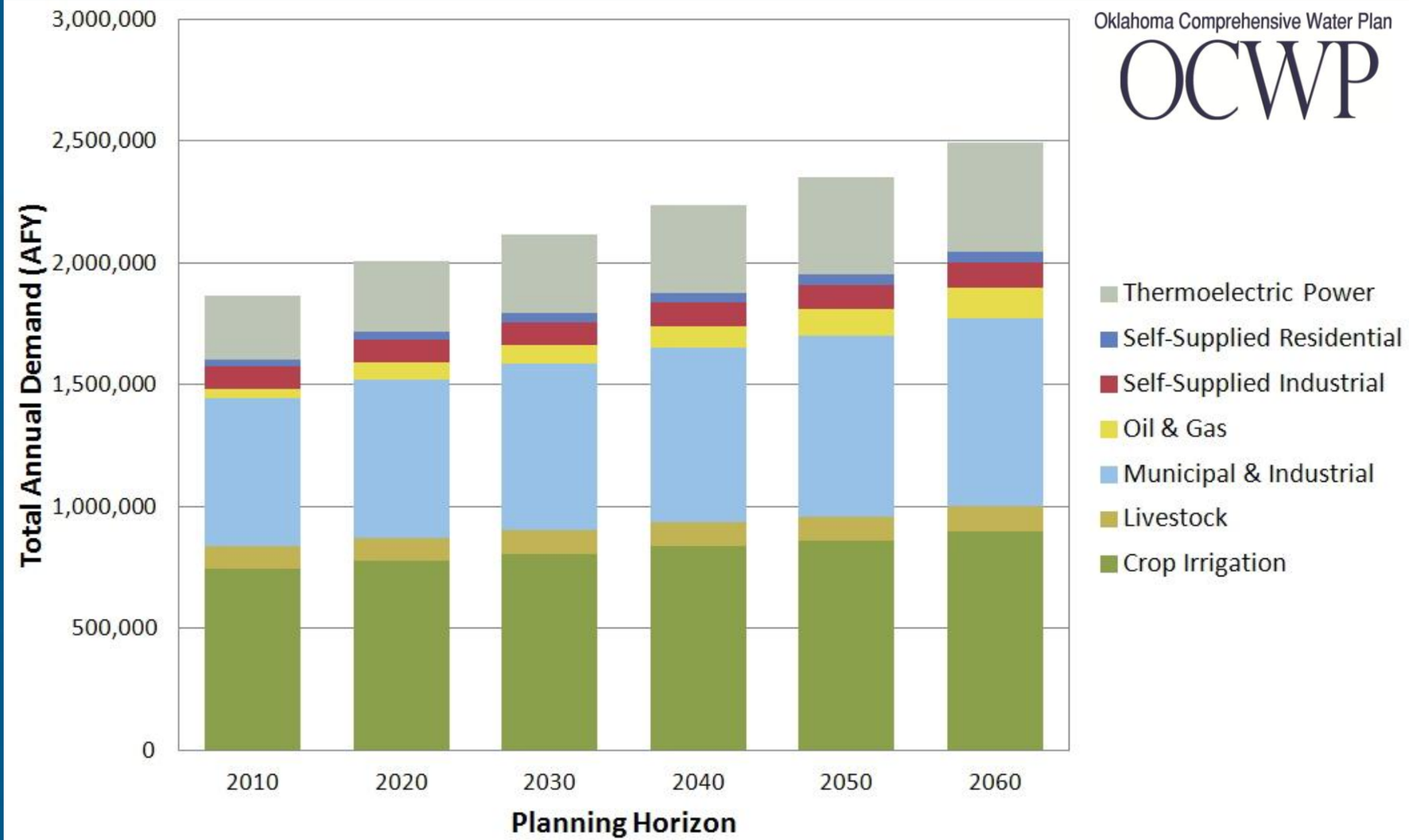
13 Watershed Planning Region Reports:

- Results of OCWP technical analyses, including options to address identified local water shortages



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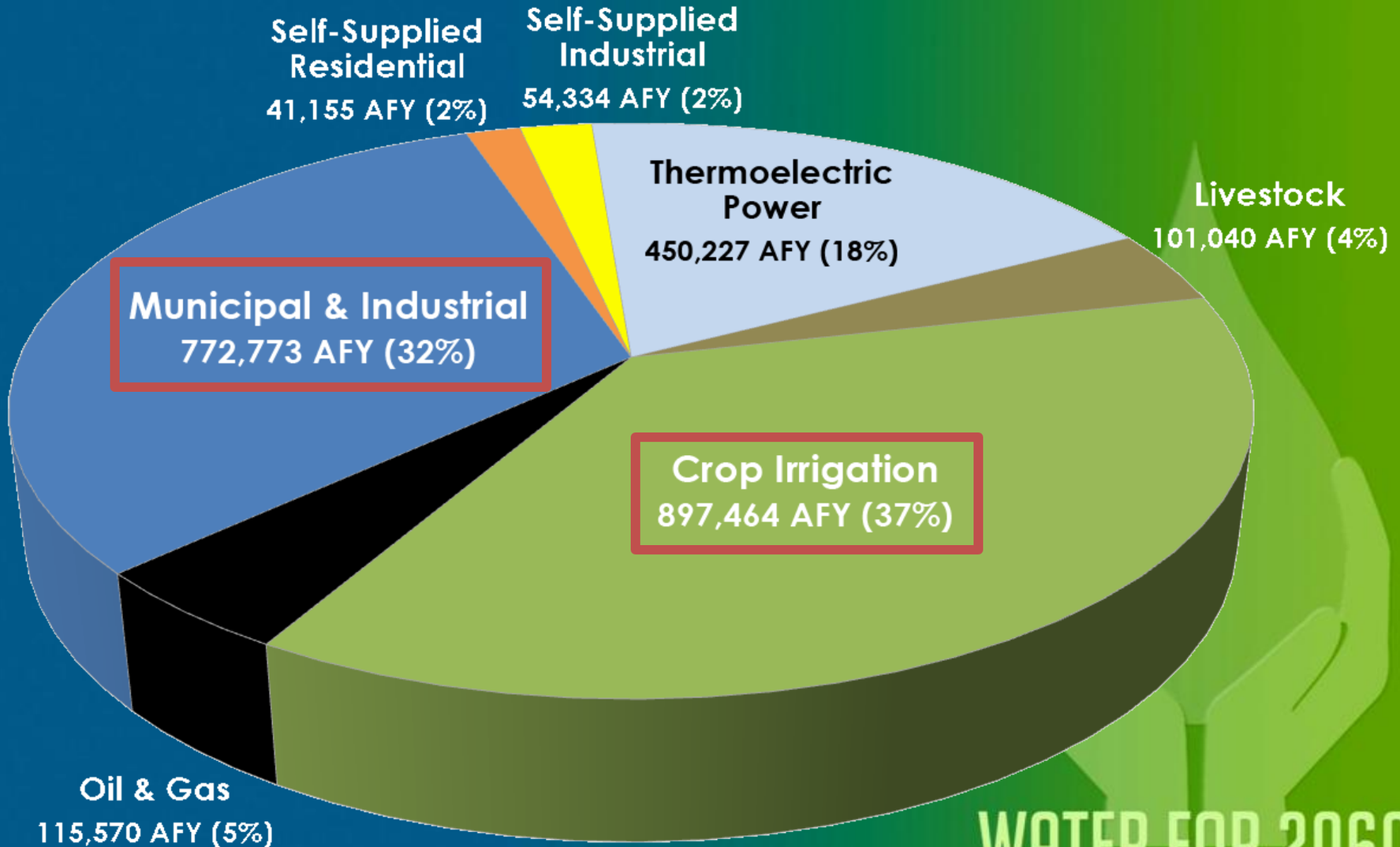
Total Water Demands (2010-2060)



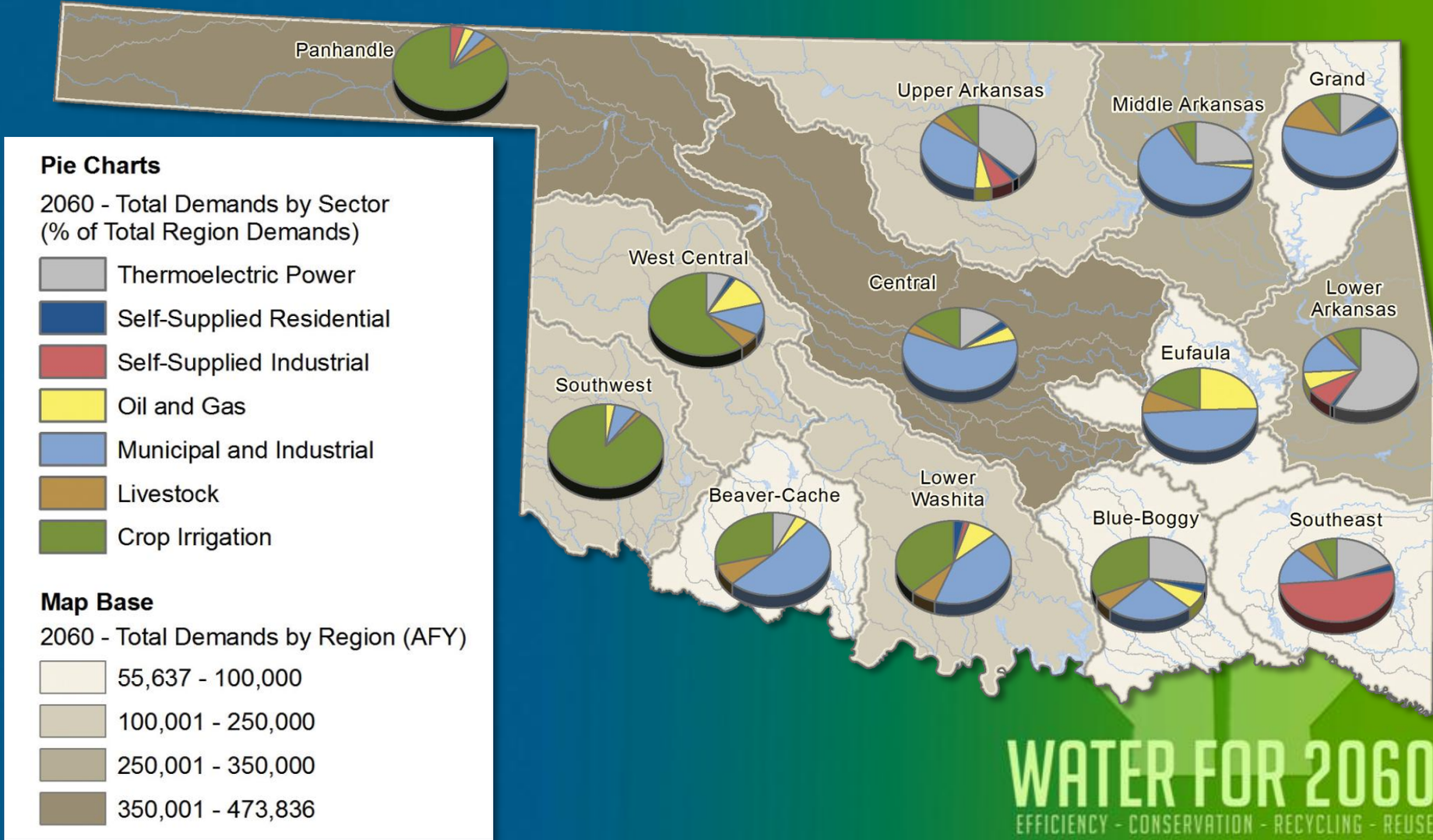
Water Demand Projections: The Core of the OCWP

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2060 Statewide Water Demand

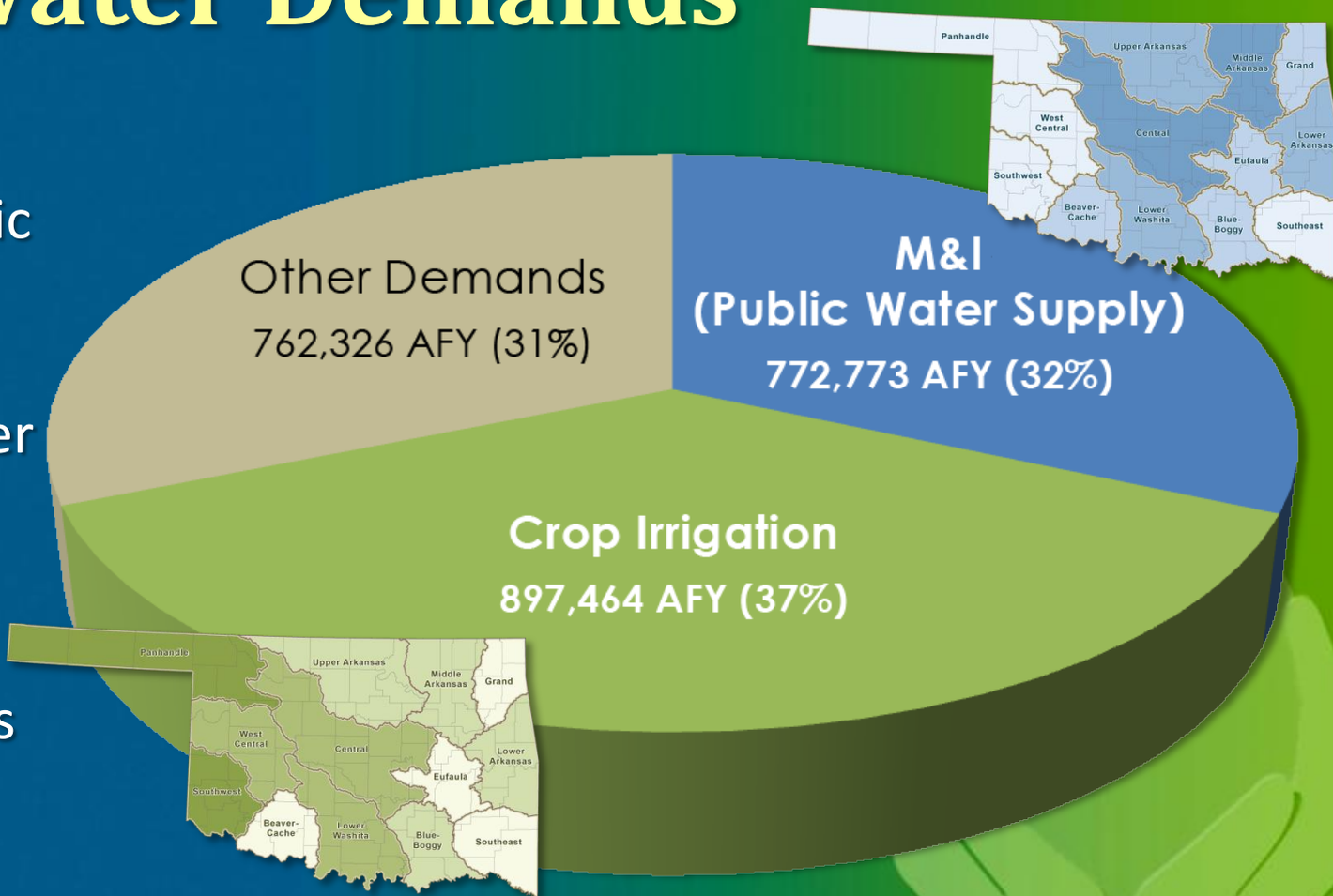


2060 Total Water Demands By Sector & Region



2060 Water Demands

M&I (i.e., Public Water Supply) and Crop Irrigation water demands will each exceed those of all other demands combined.

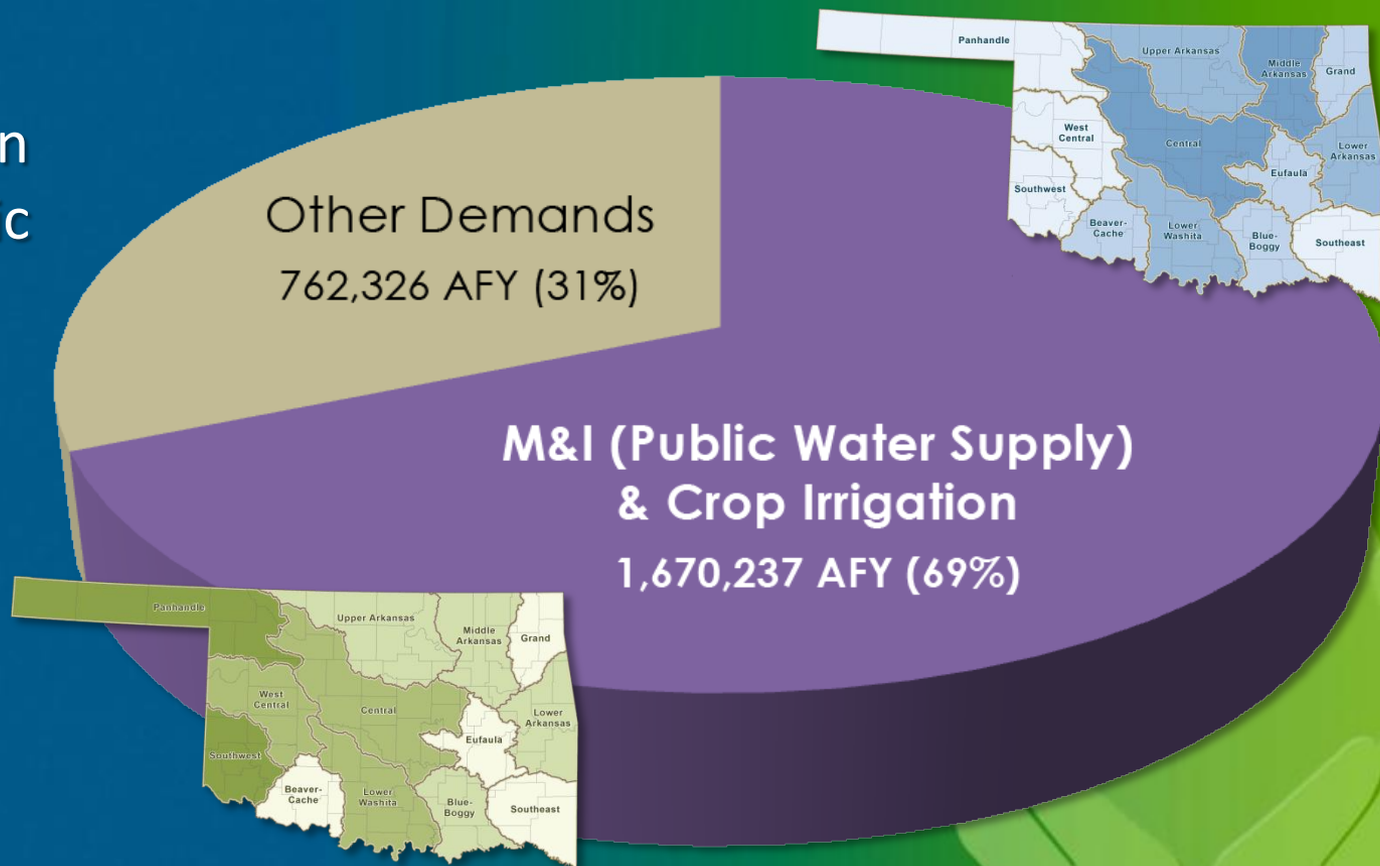


Other Demands:

Thermoelectric Power - 450,227 AF (18%) Oil & Gas - 115,570 AF (5%) Livestock - 101,040 AF (4%)
 Self-Supplied Industrial - 54,334 AF (2%) Self-Supplied Residential - 41,155 AF (2%)

2060 Water Demands

Conservation in the M&I (Public Water Supply) and Crop Irrigation sectors has significant potential to reduce the severity and frequency of supply deficits.



OCWP Priority Recommendations

Water Project & Infrastructure Funding

Regional Planning Groups

Excess & Surplus Water

Instream/Environmental Flows

State/Tribal Water Consultation & Resolution

Water Supply Reliability

Water Quality & Quantity Monitoring

Water Conservation, Recycling & Reuse

Conservation, Recycling & Reuse:

- Identify innovative solutions to forecasted water shortages.
- **Voluntary** programs and policies, financial incentives, and education.
- **Water for 2060 Act sets statewide GOAL of consuming no more fresh water in 2060 than we consume today; advisory council to make recommendations.**

Environment

Green

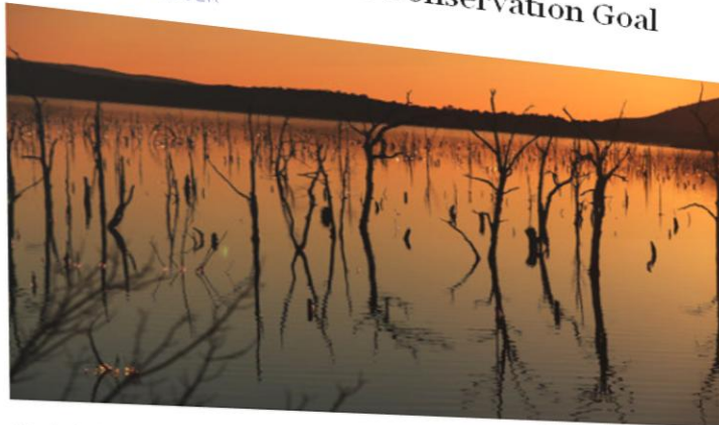
A Blog About Energy and the Environment



June 5, 2012, 8:18 am Comment

Oklahoma Sets Water Conservation Goal

By FELICITY BARRINGER



Jim Wilson/The New York Times

Sardis Lake, a reservoir near Muskogee in southeastern Oklahoma, is one of the water supply centers that could be protected by the state's new long-term voluntary water conservation goals.



Politics & Policy

For someone who writes frequently about California's pioneering environmental policies, it was impossible not to do a double take at the news from Oklahoma.

You see, California is the state crusading against human-caused global warming while Oklahoma's senior senator, James Inhofe, has just written a new book excoriating that kind of focus. He recently told a local radio station, "The arrogance of people to think that we, human beings, would be able to change what He is doing in the climate is to me outrageous." Other Oklahoman political leaders have not strayed far from these sentiments.

Nonetheless, the policy prescriptions approved by the Oklahoma state Legislature and signed by Gov. Mary Fallin, a Republican, seem somewhat akin to those of Sacramento. To wit, the assembly decided that the state must find a way to go about developing communities generating electricity

Consuming no more fresh water in 2060 than we consume today...



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OCWP Water Conservation Analysis

The OCWP analyzed two general levels of conservation for each of the two major demand sectors:

1. Moderately Expanded
2. Substantially Expanded

“What if” Scenarios - M&I:

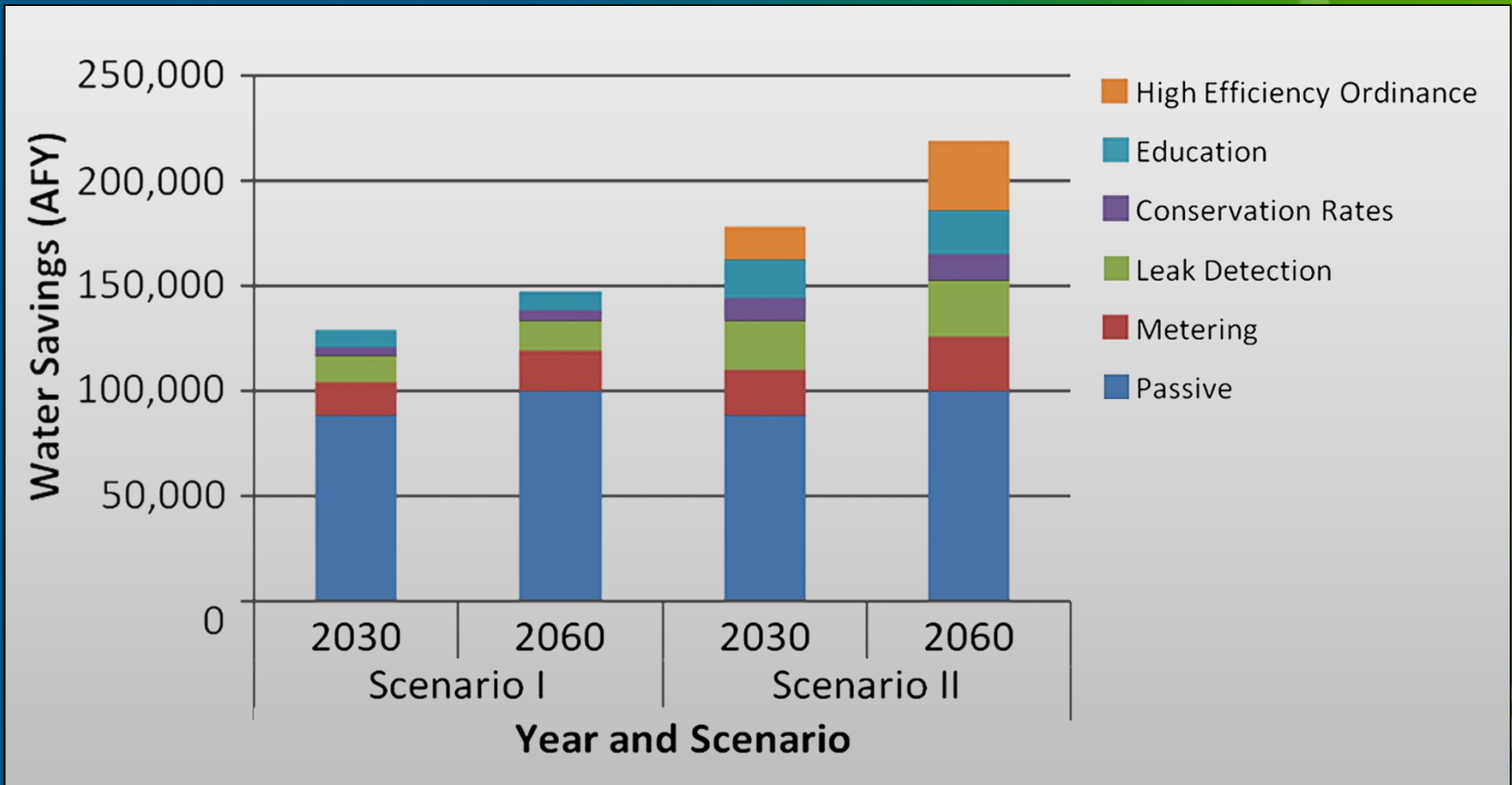
- Passive (Energy Policy Act) vs high-efficiency plumbing codes/fixtures
- 90% vs all systems metered
- Reduce system leakage and losses
- Conservation pricing levels
- Standard educational programs vs school curriculum

“What if” Scenarios - Irrigation:

- Increase irrigation system efficiency
- Shift to less water-intensive crops

OCWP Water Conservation Analysis

Estimated Statewide M&I Water Savings by Program and Conservation Scenario



OCWP Conservation Analysis

Total Water Savings

M&I and Agriculture Statewide Demand Projections & Water Savings for Conservation Scenarios (AFY)						
	2010	2020	2030	2040	2050	2060
Baseline	1,377,318	1,455,309	1,523,273	1,587,406	1,642,069	1,711,392
Scenario I	N/A	1,301,816	1,332,781	1,388,603	1,435,807	1,496,643
Scenario II	N/A	1,155,397	1,170,248	1,209,372	1,244,123	1,295,569

Consuming no more fresh water in 2060 than we consume today... is achievable.

Water for 2060 Advisory Council

- Created through passage of HB 3055 in 2012.
- 15 members appointed to recommend incentives and voluntary initiatives to maintain statewide fresh water use at current levels through 2060.
- **Activities funded, in part, through PAS.**
- **Final report due by 2015.**

Water for 2060 Advisory Council Goals

- Recommend incentives for water use efficiency measures and programs.
- Recommend education programs that modify and improve water consumption practices.
- Enhance existing or develop new financial assistance programs for leak detection/repair programs and encourage consolidation and regionalization of Oklahoma water systems.

Water for 2060 Advisory Council

Promising Conservation Measures

Some Examples:

- Improved irrigation/farming techniques
- Water recycling/reuse systems
- High efficiency plumbing codes
- Smart irrigation
- Education programs that modify/improve consumer habits
- Water pricing
- Financial assistance incentives
- Regionalization
- Leak detection and prevention

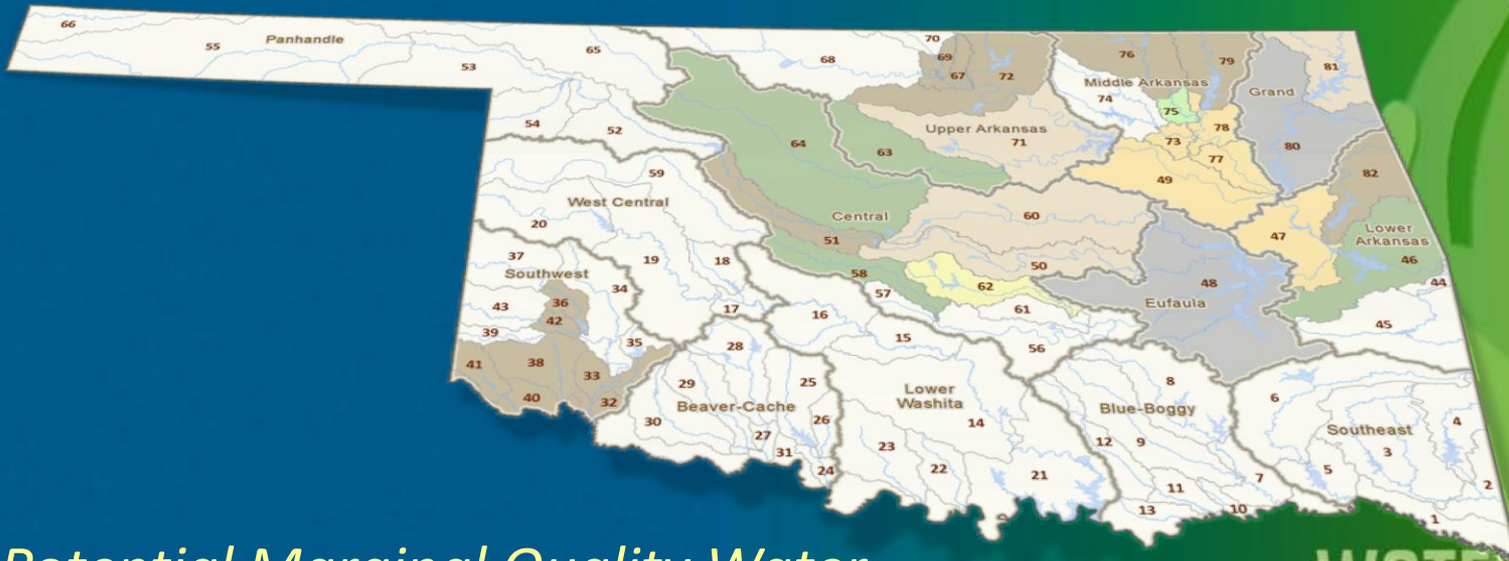
*Consuming
no more
fresh water
in 2060
than we
consume
today...*

Water for 2060 Advisory Council Promising Conservation Measures

Marginal Quality Water Use:

- Brackish groundwater, treated wastewater, oil/gas production water, stormwater runoff, etc.

*Consuming
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fresh water
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*Potential Marginal Quality Water
Source and Demand*

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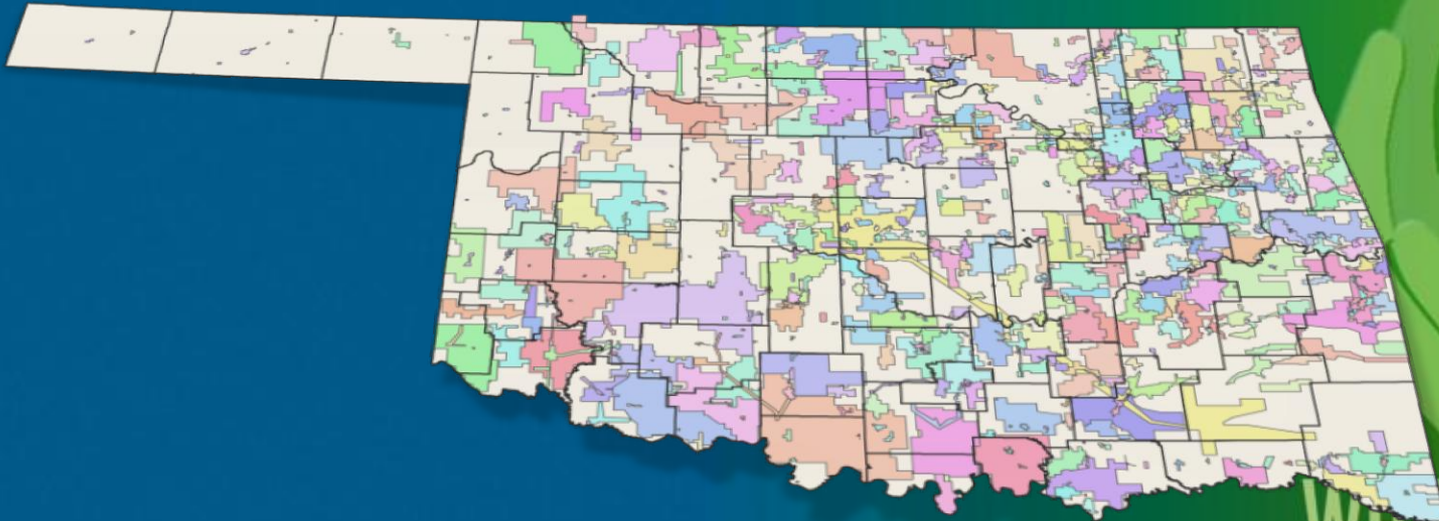
Water for 2060 Advisory Council

Promising Conservation Measures

Regionalization:

- Oklahoma has ~700 water systems serving less than 1,000 customers.
- Economy of scale benefits; systems with multiple sources more resistant to drought

*Consuming
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Oklahoma Water Systems

Water for 2060 Advisory Council Activities

Background/Educational Meetings:

- concepts for increasing water efficiency in Oklahoma

Educational Workshops:

- potential measures and incentives for each water sector
 - Public Water Supply Workshop (November 2013)
 - Crop Irrigation Workshop (February 2014)

Water for 2060 Advisory Council Hot Spot Pilot Studies

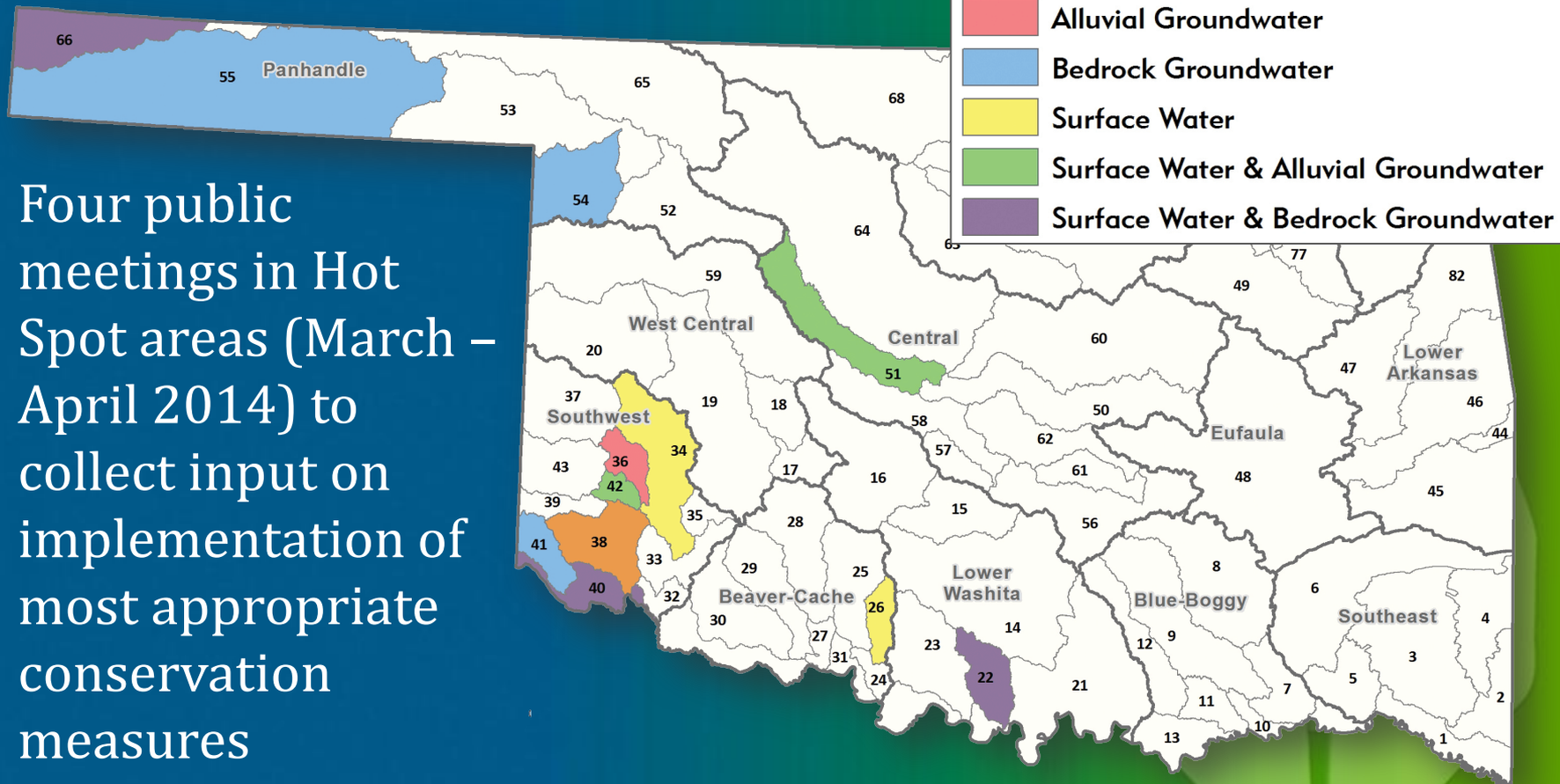
- OWRB and Corps of Engineers effort (PAS) in support of Council
- Analyze potential roles of water efficiency measures, marginal quality water use, and regionalization of public supply systems in three OCWP “Hot Spot” basins in western Oklahoma
- Serve as models for implementation of efficiencies statewide

Hot Spots:

OCWP Planning Basins projected to experience the most significant water supply deficits or related supply problems by 2060.

Water for 2060 Advisory Council Hot Spot Pilot Studies

- Four public meetings in Hot Spot areas (March – April 2014) to collect input on implementation of most appropriate conservation measures
- Detailed analyses later in 2014



OCWP "Hot Spots"

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Water for 2060 Advisory Council Looking Ahead

Future Workshops:

1. Synthesize input and develop a short-list of recommendations
2. Consider methods to facilitate efficiency in other water use sectors (oil/gas, industrial, power generation, etc.)
3. Discuss enhancements of existing financial assistance programs toward greater water use efficiency
4. Review findings from Hot Spot analyses
5. Refine and finalize recommendations and final report to Legislature.

Water for 2060 Signals a “Sea Change” in Oklahoma Water Management

Conservation
& Efficiency



Drought
Management

Every day, every year
“Way of life”

Actions we take in response
to reduced supplies

Drought drives shortages

Conservation helps us prepare
for drought and reduce impacts

A large, stylized green graphic of two hands cupping a water droplet is positioned on the right side of the slide, serving as a background for the logo text.

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Water for 2060 Advisory Council Website

www.owrb.ok.gov/supply/conservation.php

The screenshot shows the Oklahoma Water Resources Board website. At the top, the navigation bar includes links for "skip nav", "rules", "forms", "FAQs", "reports", "board meetings", "OCWP", and "thewateragency". A search bar is located on the left side. The main content area is titled "Water Conservation" and features a section for the "Water For 2060 Act". This section explains that in 2012, Oklahoma became the first state to establish a goal of consuming no more fresh water in 2060 than is consumed today. It mentions the partnership with the U.S. Army Corps of Engineers and the formation of the Water for 2060 Advisory Council, chaired by OWRB Executive Director, J.D. Strong. Below this, there is a section for "OCWP Priority Recommendation on Conservation", which lists eight priority recommendations, including tax credits, improved irrigation techniques, water recycling, and expanded education programs. The website also features a "Water for 2060 Advisory Council Information" sidebar with links for "News", "Meeting Information", and "Members". At the bottom of the sidebar, there are logos for the "Alliance for Water Efficiency" and "Conservation Tips".



Water for 2060 Advisory Council Information

News

Meeting Information

Members

2060 Council to Develop Water Conservation Strategy

Conservation Tips



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WATER FOR 2060

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