

Lower Arkansas Planning Region

Summary

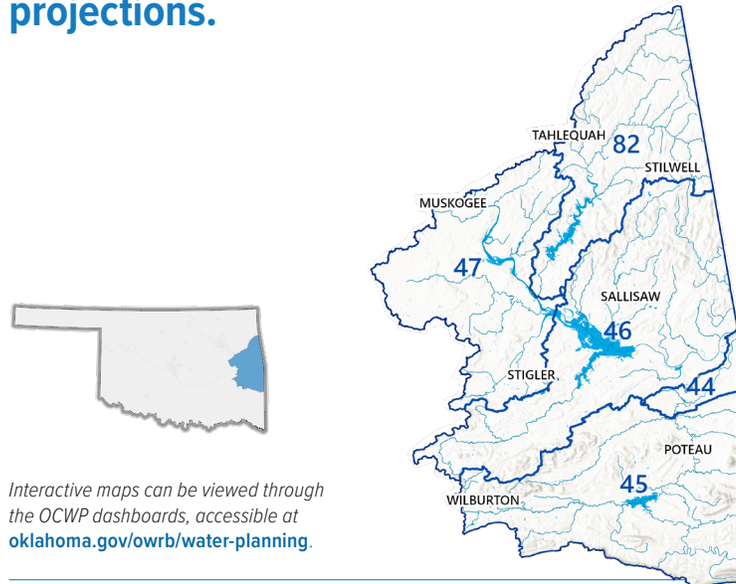
- Lower Arkansas Region demands are supplied by a combination of surface water, groundwater, and out-of-basin supplies.
- Water demand (withdrawal) is projected to increase by 11,790 acre-feet per year (12%) between 2020 and 2075.
- Physical water shortages are projected for surface water and groundwater as early as 2030 and will continue through 2075.
- Surface water and groundwater are projected to remain legally available for permitting through 2075 in all Lower Arkansas Region basins. Permitting of surface water in portions or all of Basins 44, 45, 46, and 47 is subject to provisions of the 2016 Water Settlement Agreement.
- In addition to the Statewide Recommendations, Lower Arkansas Region stakeholders expressed the need to invest in regionalization, instream (or nonconsumptive) flow, and non-point source mitigation (source water protection).



OWRB Water Planning Page

oklahoma.gov/owrb/water-planning

The Lower Arkansas Region represents 4% of the state's 2075 projected population and 5% of the state's total 2075 water demand projections.



Interactive maps can be viewed through the OCWP dashboards, accessible at oklahoma.gov/owrb/water-planning.

Reliable water supplies must be physically available (wet water available at the time and place it's needed), legally available (having a permit to use the water), of suitable quality for its intended purpose, and have the necessary infrastructure to divert, convey, and treat the water if necessary.

For the Lower Arkansas Region, to mitigate projected water supply shortages, the following strategies will typically be most effective:

- Reduce water demand through conservation, water loss reduction, and other activities (PS, SSI, OG, TE). **WSS**
- Reduce water demand through agricultural water saving options (CI, LS). **WSS**
- Continue/increase reliance on in-basin surface water (all sectors). **WSS WDI**
- Continue/increase reliance on in-basin groundwater (all sectors) in some basins. **WSS WDI**
- For some basins where existing and traditional strategies are unable to meet future demands, water reuse (PS, SSI) and water transfers (all sectors) may be effective. **WM WSS**

Options to address water quality concerns include expanding source water protection programs and expanding water quality studies. **WSS WDI**

Infrastructure limitations can be addressed through additional water funding. Possible sources of new funding include providers setting appropriate water rates, public-private partnerships, state programs, and federal programs. **WIW**

Water Demand Sectors: PS = Public Supply, SSI = Self-supplied Industrial, OG = Oil & Gas, TE = Thermoelectric Power, CI = Crop Irrigation, LS = Livestock, SSD = Self-supplied Domestic

OCWP Statewide Recommendations: The recommendations are designed to address current and anticipated water supply challenges. Areas where the OCWP Statewide Recommendations specifically address this region's challenges are noted throughout this fact sheet with the following icons: **WIW** Water Infrastructure & Workforce, **WM** Water Management, **WSS** Water Supplies & Storage, and **WDI** Water Data & Information

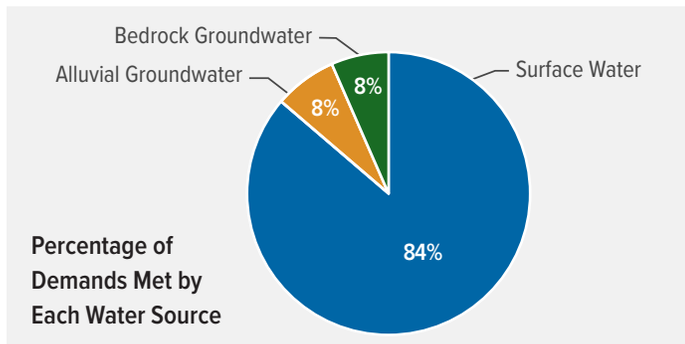
Population

2020	2030	2035	2045	2060	2075
191,218	196,144	191,682	184,455	176,006	167,783

Water Demand Projections

Water demands (withdrawals) are projected to increase by 12% between 2020 and 2075.

The Lower Arkansas Region’s largest demand sector is Crop Irrigation, representing 42% of the region’s 2075 water demands. The second largest demand sector is Public Supply, representing 29% of the region’s 2075 water demands.



Water demand refers to the amount of water that needs to be withdrawn from surface waters and/or groundwater to meet the needs of people, communities, industry, agriculture, and other users. Changes in water demands correspond to growth or decline in population, agriculture, industry, or related economic activity. Demands were projected through 2075 for seven distinct consumptive water demand sectors.

In the Lower Arkansas Region, Crop Irrigation and Thermoelectric Power demands will increase while Self-supplied Domestic, Self-supplied Industrial, Livestock, and Public Supply demands will decrease between 2020 and 2075. There is no change in Oil & Gas demands.

Total Demand by Sector (AFY)

	2020	2030	2035	2045	2060	2075
Self-supplied Domestic	2,139	2,284	2,245	2,182	2,119	2,066
Self-supplied Industrial	12,517	12,201	11,870	11,285	10,598	9,827
Crop Irrigation	27,359	33,148	37,771	42,011	44,700	44,700
Livestock	6,554	6,642	6,707	6,631	6,493	6,396
Oil & Gas	196	196	196	196	196	196
Public Supply	37,521	37,851	36,852	35,203	33,190	31,145
Thermoelectric Power	8,112	8,180	8,580	8,879	10,301	11,858
Total	94,397	100,501	104,221	106,387	107,597	106,187

AFY = acre-feet per year; Small differences may result due to rounding.

Physical Water Shortages WIW WM WSS

To quantify physical surface water gaps and groundwater storage depletions through 2075, use of existing surface water and groundwater supplies was assumed to continue in current proportions while out-of-basin supplies will be used up to permit amounts while out-of-basin supplies will be used up to permit amounts or projected demands, whichever is less.

The Lower Arkansas Region is projected to experience bedrock groundwater depletions (where water use exceeds rate of recharge), as detailed in the tables below. The magnitude of shortages is projected for all planning years, and the frequency (probability) of a shortage occurring is estimated for 2075 demand conditions. Bedrock groundwater frequencies are constant because of the lack of direct connection to surface water hydrology. Frequent shortages with large magnitudes are indicative of the greatest need to implement alternative water management strategies.. No shortage is expected for surface water and alluvial groundwater.

SURFACE WATER GAP	2030	2035	2045	2060	2075	2075
	Maximum Magnitude (AFY)					Frequency
Basin						
44	-	-	-	--	-	0%
45	-	-	-	-	-	0%
46	1	37	-	293	421	1%
47	29	-	40	325	640	11%
82	-	-	-	-	-	0%

AFY = acre-feet per year

ALLUVIAL GROUNDWATER DEPLETION	2030	2035	2045	2060	2075	2075
	Maximum Magnitude (AFY)					Frequency
Basin						
44	-	-	-	--	-	No AGW Demand
45	-	-	-	-	-	No AGW Demand
46	4	32	-	578	581	1%
47	4	-	-	-	22	1%
82	-	-	-	-	-	No AGW Demand

AFY = acre-feet per year

BEDROCK GROUNDWATER DEPLETION	2030	2035	2045	2060	2075
	Average Magnitude (AFY)				
Basin					
44	-	-	-	-	-
45	1,528	1,737	1,848	1,837	1,829
46	21	24	26	21	18
47	4	4	4	3	2
82	17	17	16	16	15

AFY = acre-feet per year

Legal Water Availability WM WSS

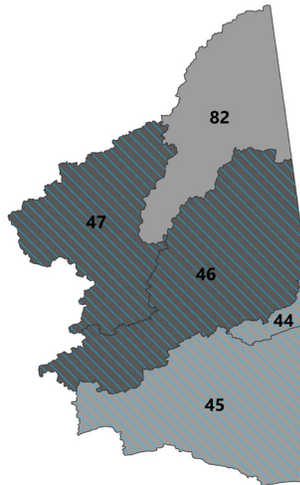
Surface water and groundwater are projected to remain legally available for permitting through 2025 in all of the basins within the Lower Arkansas Region basins. Permitting of surface water in portions or all of Basins 44, 45, 46, and 47 is subject to provisions of the 2016 Water Settlement Agreement.

Surface Water Legal Availability

- Planning Basins
- Basins under GRDA authority
- Basins wholly or partially subject to the provisions of the 2016 Water Settlement Agreement

Surface Water Legal Availability (AFY) using 2075 Demands

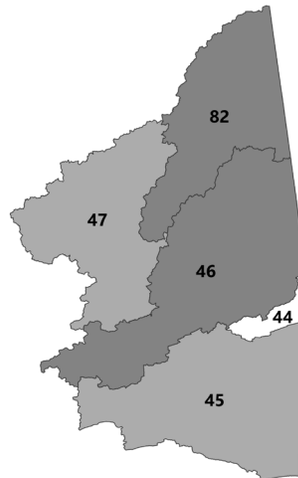
- 0
- <200,000
- 200,001-500,000
- 500,001-2,000,000
- 2,000,001-4,000,000
- >4,000,000



Groundwater Legal Availability

- Planning Basins
- Groundwater Legal Availability (AFY) using 2075 Demands

- <200,000
- 200,001-500,000
- 500,001-2,000,000
- 2,000,001-4,000,000
- >4,000,000



Legal water availability projected in 2075 varies across the region, with darker shading indicating more water available for appropriation.



Surface Water Resources

WIW WM WSS WDI

The OCWP uses historical monthly streamflow data (1950-2021), which reflects current natural and human-created conditions (runoff, diversions and use of water, and impoundments and reservoirs) to represent the water that may be physically available to meet projected demand. The maximum amount of water a reservoir can dependably supply during a critical drought period is referred to as its yield. The table below provides information about remaining water supply yield that is available for permitting from existing reservoirs in the region.

Reservoir	Estimated Remaining Water Supply Yield to be Permitted (AFY)
New Spiro	---
Lloyd Church	0
Wayne Wallace	---
Wister	0
Brushy	No Known Yield
John Wells	---
Robert S Kerr	No Known Yield
Stilwell City	---
Greenleaf Lake	0
Webbers Falls	No Known Yield
Tenkiller Ferry	0

--- Indicates no information is available.

AFY = acre-feet per year

Estimated remaining water supply yield as of July 2025.

Groundwater Resources

WIW WM WSS WDI

For the OCWP physical water availability analyses, alluvial aquifers are defined as aquifers comprised of river alluvium and terrace deposits, occurring along rivers and streams and consisting of unconsolidated deposits of sand, silt, and clay. Alluvial aquifers are more hydrologically connected with surface water features (streams, rivers, lakes) than bedrock aquifers. Bedrock aquifers consist of consolidated (solid) or partially consolidated rocks, such as sandstone, limestone, dolomite, and gypsum. Bedrock aquifers are typically replenished slowly by recharge from surface infiltration (precipitation) and from adjacent aquifers.

Aquifer	Type	Class	Equal Proportionate Share (AFY/Acre)
Arkansas River	Alluvial	Major	temporary 2.0
Boone	Bedrock	Minor	temporary 2.0
Kiamichi	Bedrock	Minor	temporary 2.0
Northeastern Oklahoma Pennsylvanian	Bedrock	Minor	temporary 2.0
Pennsylvanian	Bedrock	Minor	temporary 2.0
Roubidoux	Bedrock	Major	temporary 2.0

AFY = acre-feet per year

Bedrock aquifers with typical yields greater than 50 gallons per minute (gpm) and alluvial aquifers with typical yields greater than 150 gpm are considered major aquifers.

Water Quality

WIW WDI



Groundwater: The Roubidoux Aquifer, the main groundwater source for the Lower Arkansas region, has elevated total dissolved solids and salinity, while the Arkansas River alluvial aquifer shows some iron concerns.



Lakes: Water quality in this region is impacted by elevated levels of nutrients and chlorophyll-a—factors that directly affect both recreational and water supply uses. Lakes in this area are classified as eutrophic approaching hypereutrophic, reflecting their moderate to high nutrient concentrations and biological productivity.



Streams: Rivers and streams are impacted by flow alteration, agricultural and urban runoff, sedimentation, and riparian loss concerns. These factors contribute to poor aesthetics, recreational value loss, habitat degradation, high nutrient concentrations, and increased treatment costs. This region contains many of the state’s designated scenic rivers.

Water Infrastructure Needs

WIW

OWRB compiled near-term wastewater project needs, water supply project needs, and state flood plan project needs as part of developing the 2025 OCWP. Near-term costs include drinking water and wastewater projects by public utilities (various system sizes) and other entities (such as conservancy districts, department of wildlife, regional councils, and tourism). All flood mitigation projects in the database were identified by public water suppliers in the State Flood Plan.

Near-term Drinking Water Cost (2024 dollars)	Near-term Wastewater Cost (2024 dollars)	Near-term Stormwater Cost (2024 dollars)
\$410M	\$419M	\$0M

M = million

For drinking water, costs were projected for the next 20 years for public suppliers. While it is difficult to anticipate all the changes that may occur within this extended timeframe, it is beneficial to evaluate the order of magnitude of the long-range potential costs of meeting demands. Estimated costs include rehabilitation of existing water infrastructure and construction of new water infrastructure for growth and regulatory compliance. The costs are categorized according to system sizes:

- Small systems serve less than 3,300 people;
- Small-medium systems serve 3,301 to 10,000 people;
- Medium-large systems serve 10,001-100,000 people; and
- Large systems serve more than 100,000 people.

System Size	Near-term Drinking Water Cost (2024 dollars)	Future Drinking Water Costs through 2035 (2025 dollars) ¹	Future Drinking Water Costs through 2045 (2025 dollars) ²
Small	\$55M	\$71M	\$2.4B
Small-Medium	\$39M	\$312M	\$817M
Medium-Large	\$76M	\$287M	\$713M
Large	N/A	N/A	N/A
Non-Public suppliers	\$240M	N/A	N/A
Total	\$410M	\$669M	\$3.94B

M = million; B = billion; N/A = not applicable

1. Not inclusive of near-term costs.

2. Not inclusive of near-term or future drinking water costs through 2035.

Visit OWRB Water Planning page (<https://oklahoma.gov/owrb/water-planning.html>) for more information on region water quality and trend analysis.