

## Kansas Water Quality Dashboard



Kansas County Demographics and Environmental Monitoring Dashboard

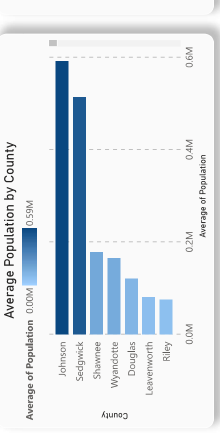
HydroAnalytics: Water Quality Metrics and Trends Dashboard

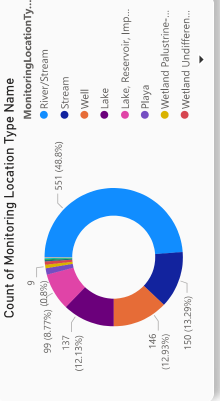


## Kansas County Demographics and Environmental Monitoring Dashboard

Count of Monitoring

Locations





County Name

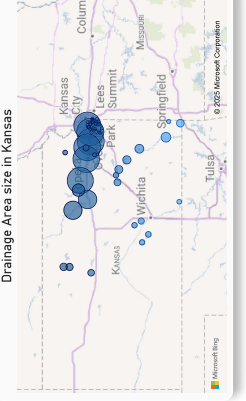
Allen

Atchison

Barber

Barton

Anderson



Summit

Lees

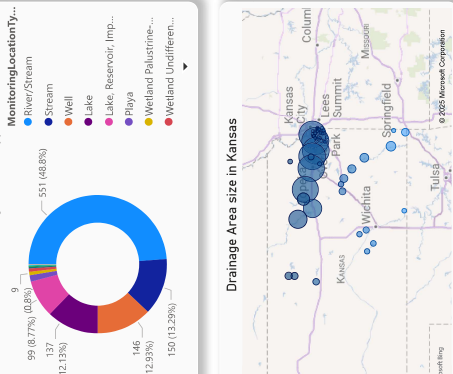
Kansas

pringfield

© 2025 Microsoft Corporation

Chautauqua

Chase



Water Quality Monitoring Locations in Kansas by County

Bourbon

Brown

Butler



## HydroAnalytics: Water Quality Metrics and Trends Dashboard

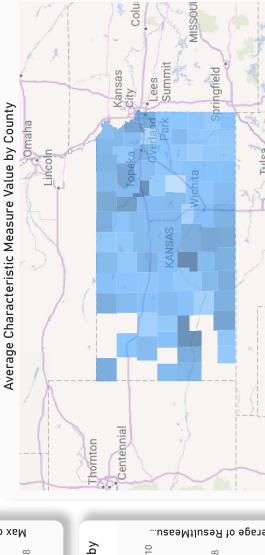


>

	A
tic Name	>
Characteristic	Н

Max of ResultMeasureVa							
		4	12		10	α	
πe		-	1	1	I	I	
Na Na							
<u>.</u>							
ist		i		i			
te		i		İ			
Ľá	ne	I		1			
Çha	Val	I I		1			
>	sure	-		1			41
e k	Иeа						ame
alt,	ulth	i		i			Š
<u>.</u>	Reg	I I			•		pH CharacteristicName
sur	× of	I		1			cte
lea	Š	-					Jare
				1			ਠ
Ę	e I	i		i			
Ξ	Valu	I I		1			
Ψa	nre	I I		1			
pq	leas	1		1			
пa	Z H M	-		1			
J.	Resi						
Minimum and Maximum Measure Value by Characteristic Name	Jo (	i		I			
Σ	— Min of ResultMeasureValue Max of ResultMeasureValue	0.02		0.01		000	
			a inen		יוובפו	_	j
		le,	/anse	-M+li	126A 1	o niM	





Colu

AITOW © 2025 Microsoft Corporation

Broken

OKLAHOMA

Microsoft Bing

	Average of ResultMeasu						
Average of Population and Average of Chracteristic measureValue by Year	10	&	2019				
	sureValue		2018				
erage of Chra Year	- Average of ResultMeasureValue		2017 Year				
ulation and Av			2016				
Average of Pop	Average of Population 30580	30540	30520				
	noite	age of Popula	Ανθι				