

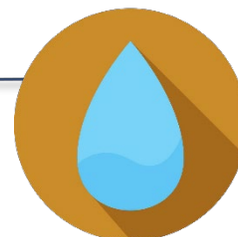


## Kansas

### Water and Waste Investments F.Y. 2009-2020

<b>377,815</b>	Rural residents receiving new or improved water and waste disposal service.
<b>139,931</b>	Households and businesses benefited by improved service.
<b>1,061</b>	New households and businesses connected.
<b>210</b>	Projects funded ( <i>150 water / 59 waste / 1 combo</i> ).
<b>\$490,000,000</b>	Invested to build new or improved infrastructure: \$350,000,000 in direct loans and \$130,000,000 in grants (71%/27%). \$5,800,000 in guaranteed loans.
<b>\$64,000,000</b>	Leveraged from other funding sources ( <i>13.1%</i> ).
<b>\$0</b>	Technical assistance funds provided to assist rural communities.
<b>14,346</b>	Technical assistance visits to help rural systems and communities.
<b>70</b>	Counties served.

### Our Customers



**In FY 2019:**

<b>100%</b>	Of projects served populations of 5,000 or less.
<b>100%</b>	Of projects served populations of 2,500 or less.
<b>64%</b>	Of projects served populations of 1,500 or less.
<b>55%</b>	Of projects served populations of 1,000 or less.

**In rural communities receiving funding:**

The average annual household income is:	<b>\$33,451</b>
Average monthly household water costs are:	<b>\$54.16</b>
Average monthly household sewer costs are:	<b>\$39.39</b>

### Portfolio

<b>304</b>	Loans outstanding.
<b>187</b>	Borrowers.
<b>0.99%</b>	Delinquency rate: 0.99% greater than 1 year. 0.00% less than 1 year.