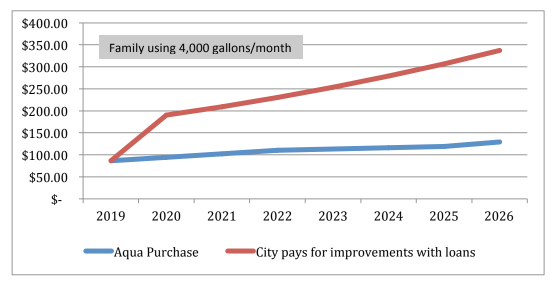
Rate Implications of \$20 to 25 Million in Repairs needed in St. Clairsville Water and Wastewater Systems



This graph is representative for a typical family in St. Clairsville using 4,000 gallons per month. If the city chooses to pay for water and wastewater improvements through loans, rates will increase from \$86.56 to \$190.43 in the first year, then climb to \$337.36 by 2026. Aqua Ohio's proposal includes more moderate increases from \$86.56 to \$129.58 over the same period.



This graph is representative for a typical single person or couple such as our many senior citizens in St. Clairsville using 2,000 gallons per month. If the city chooses to pay for water and wastewater improvements through loans, rates will increase from \$41.48 to \$149.60 in the first year, then climb to \$265.05 by 2026. Aqua Ohio's proposal includes more moderate increases from \$41.48 to \$62.66 over the same period.