Kenosha Wastewater Treatment Facility
Linear equation uses 2008 - 2018 CMAR data
for Trend Line: PSF: $y = -0.005817 \times + 0.04$
Kenosha Wastewater Treatment Facility
Linear equation uses 2008 - 2018 CMAR data
for Trend Line: SPF: $y = -0.003333 \times + 0.03$

![Collection System O&M Performance Indicators: SPF - Sewer Pipe Failures](image)
Kenosha Wastewater Treatment Facility
Linear equation uses 2008 - 2018 CMAR data
for Trend Line: SSO: $y = 0.000304 x + 0.01$
Kenosha Wastewater Treatment Facility
Linear equation uses 2008 - 2018 CMAR data
for Trend Line: BB: \( y = -0.035149 \times + 0.38 \)
Kenosha Wastewater Treatment Facility
Linear equation uses 2008 - 2018 CMAR data
for Trend Line: Complaints: $y = -0.080129 \times + 0.73$
Kenosha Wastewater Treatment Facility

Linear equations use 2008 - 2018 CMAR data
for Trend Lines:

- PFR - Peak Hourly: \( y = -0.495779 x + 3.41 \)
- PFR - Peak Monthly: \( y = -0.001812 x + 1.48 \)