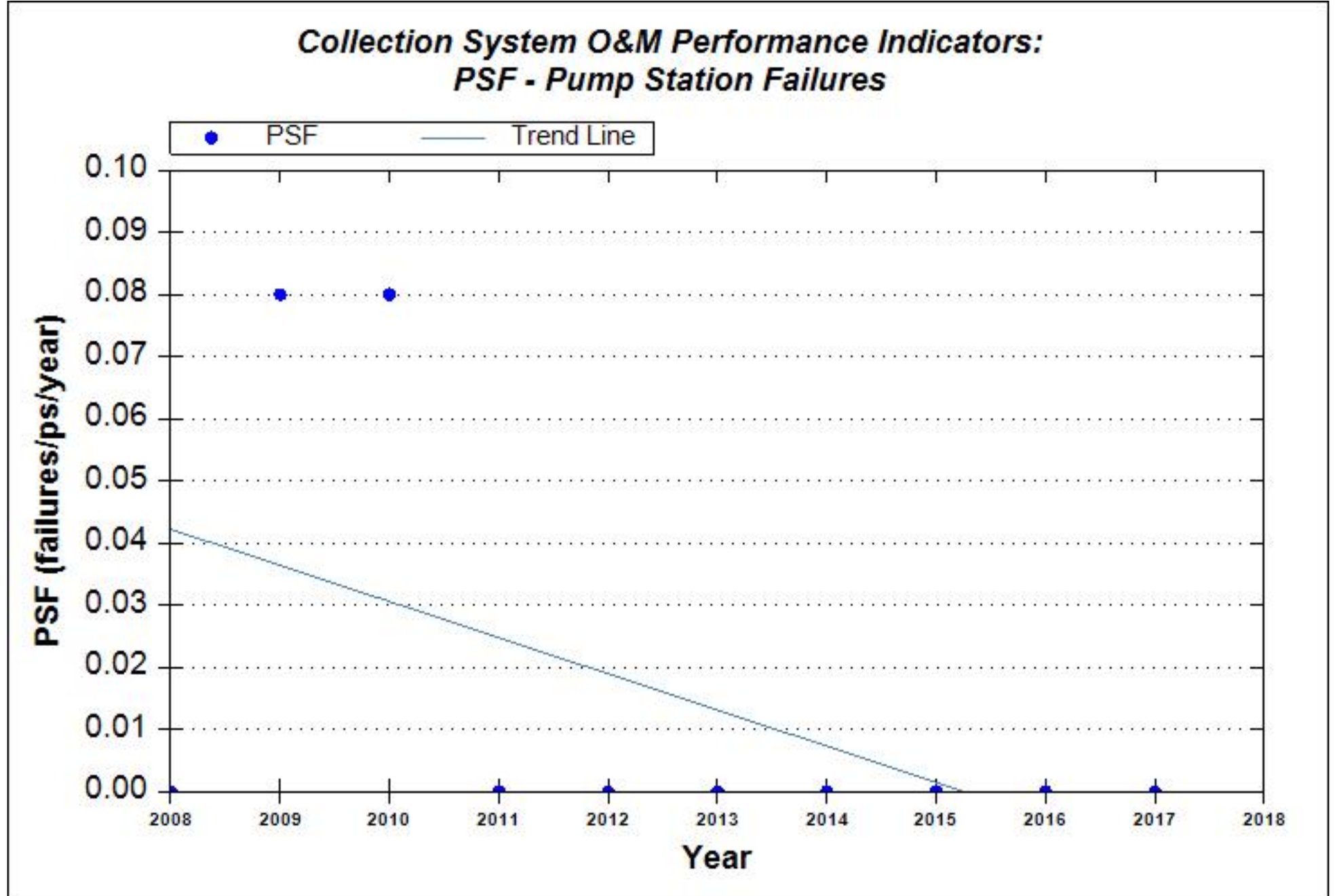


# Kenosha Wastewater Treatment Facility

Linear equation uses 2008 - 2018 CMAR data

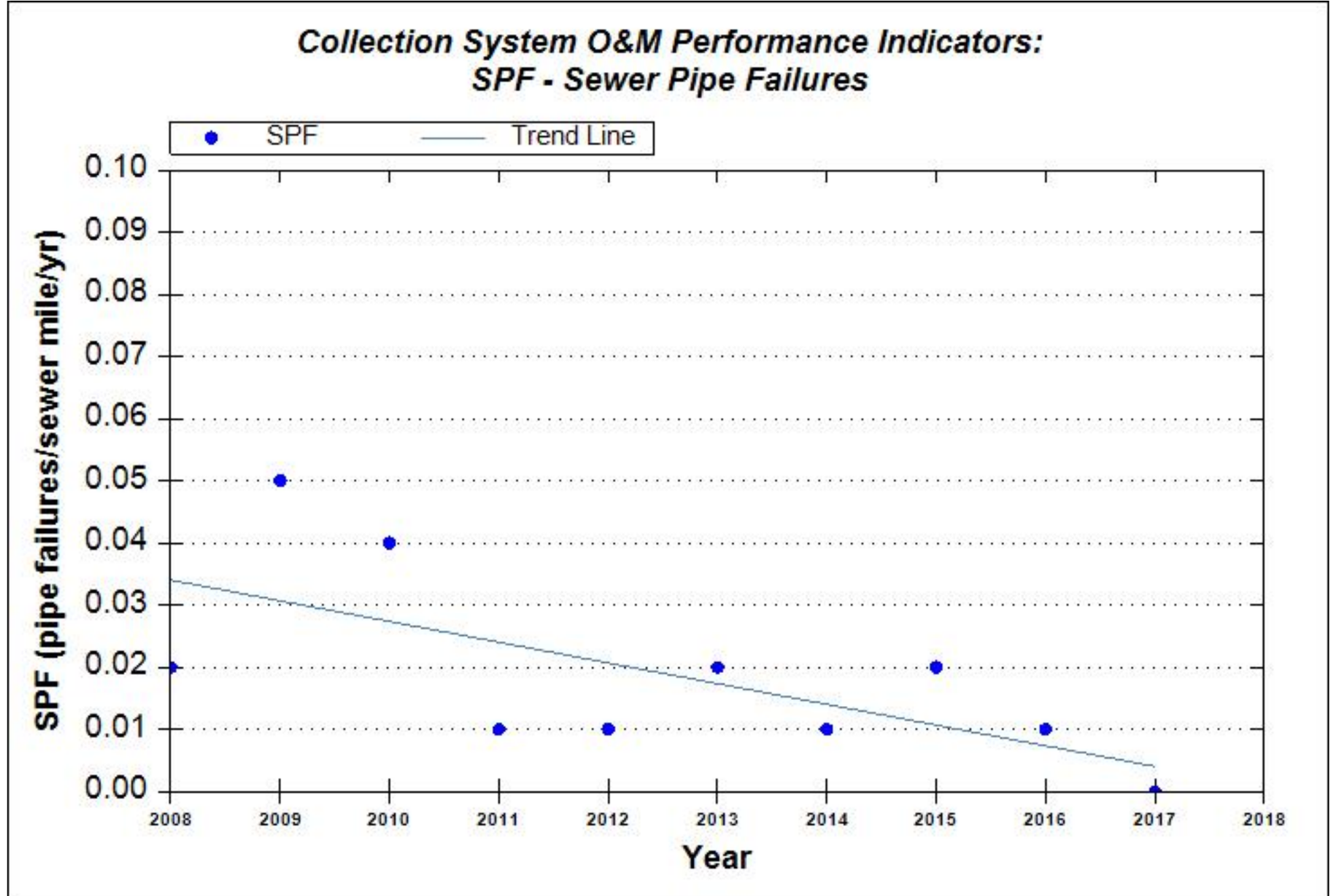
for Trend Line: PSF:  $y = -0.005817 x + 0.04$



# Kenosha Wastewater Treatment Facility

Linear equation uses 2008 - 2018 CMAR data

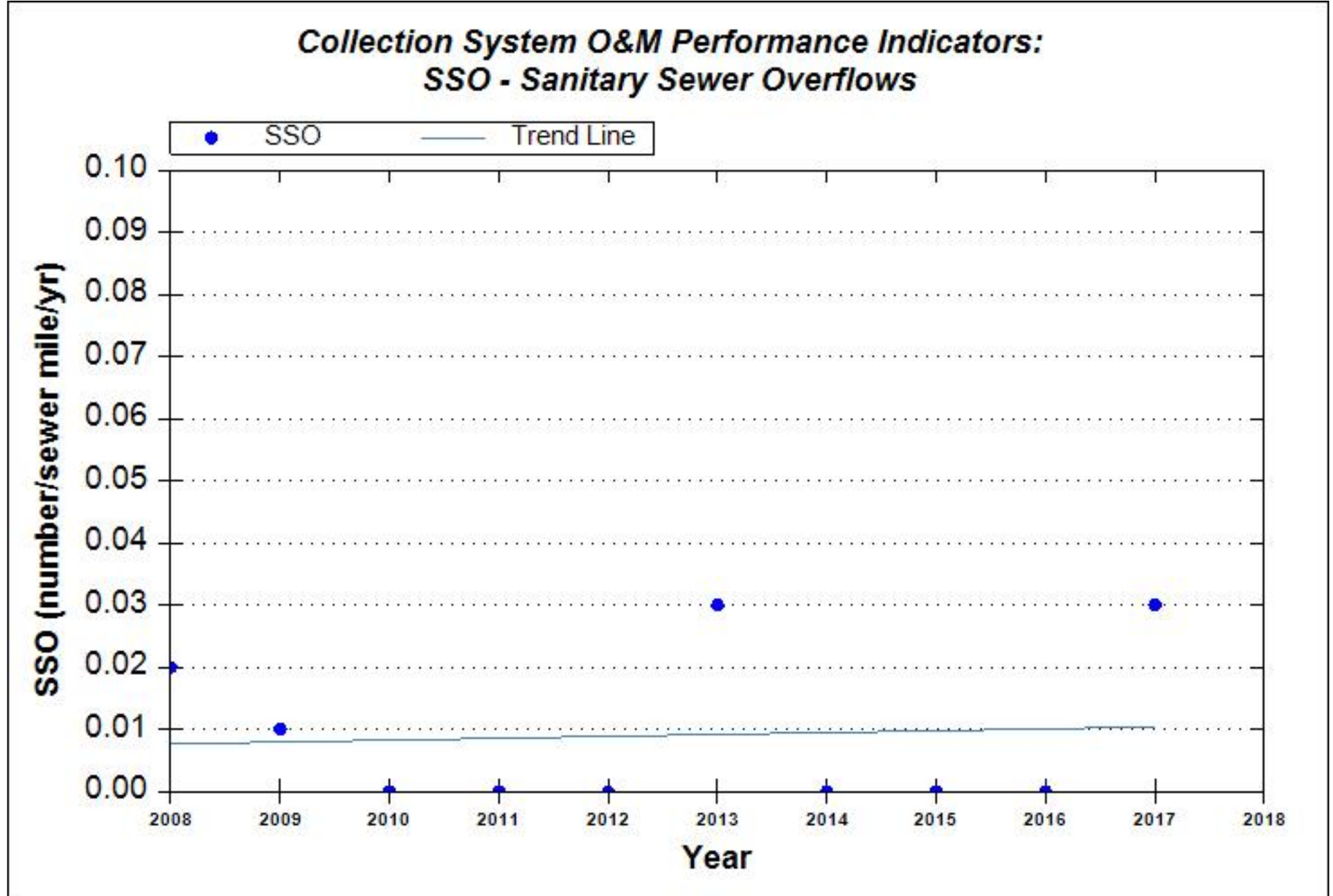
for Trend Line: SPF:  $y = -0.003333x + 0.03$



# Kenosha Wastewater Treatment Facility

Linear equation uses 2008 - 2018 CMAR data

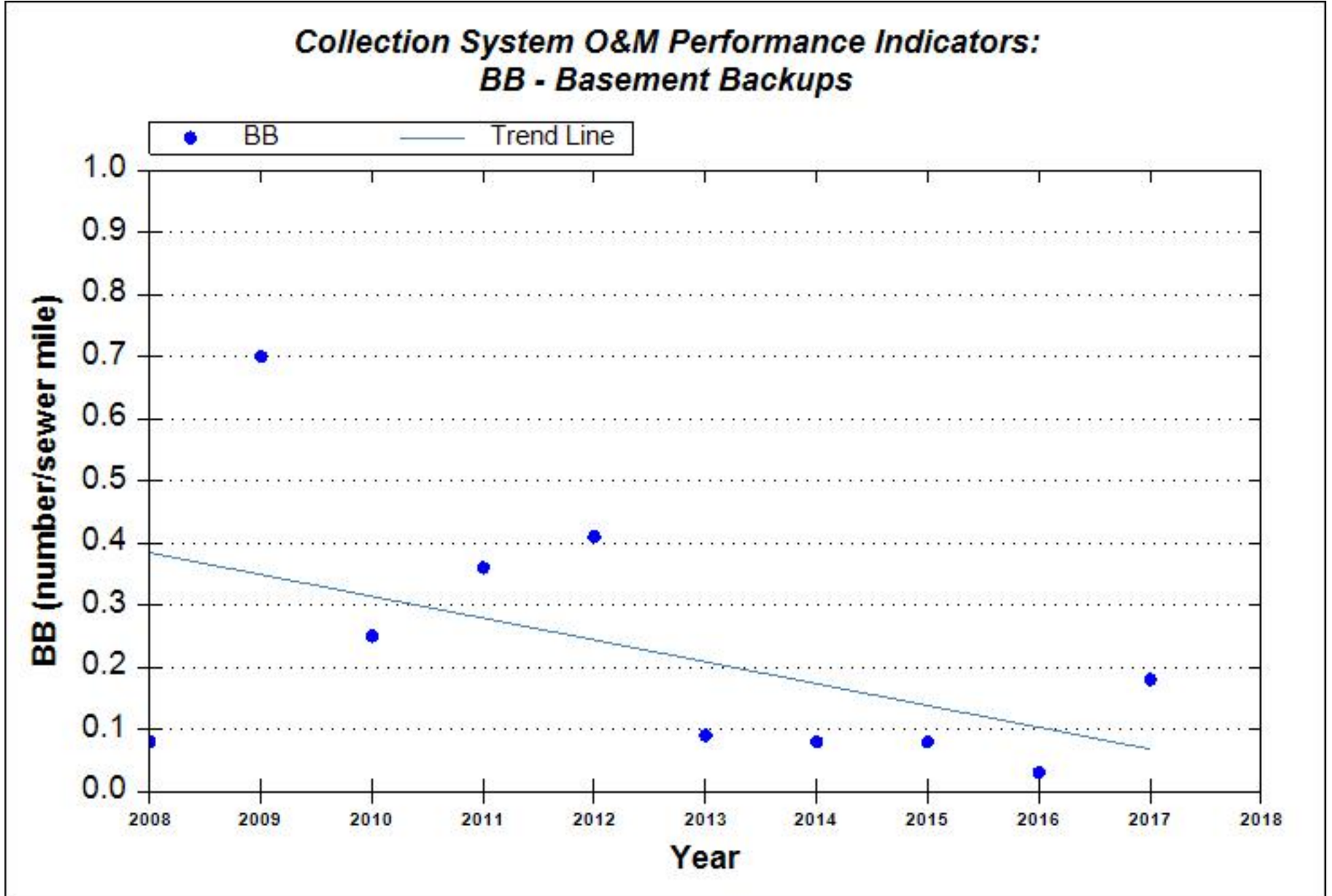
for Trend Line: SSO:  $y = 0.000304x + 0.01$



# Kenosha Wastewater Treatment Facility

Linear equation uses 2008 - 2018 CMAR data

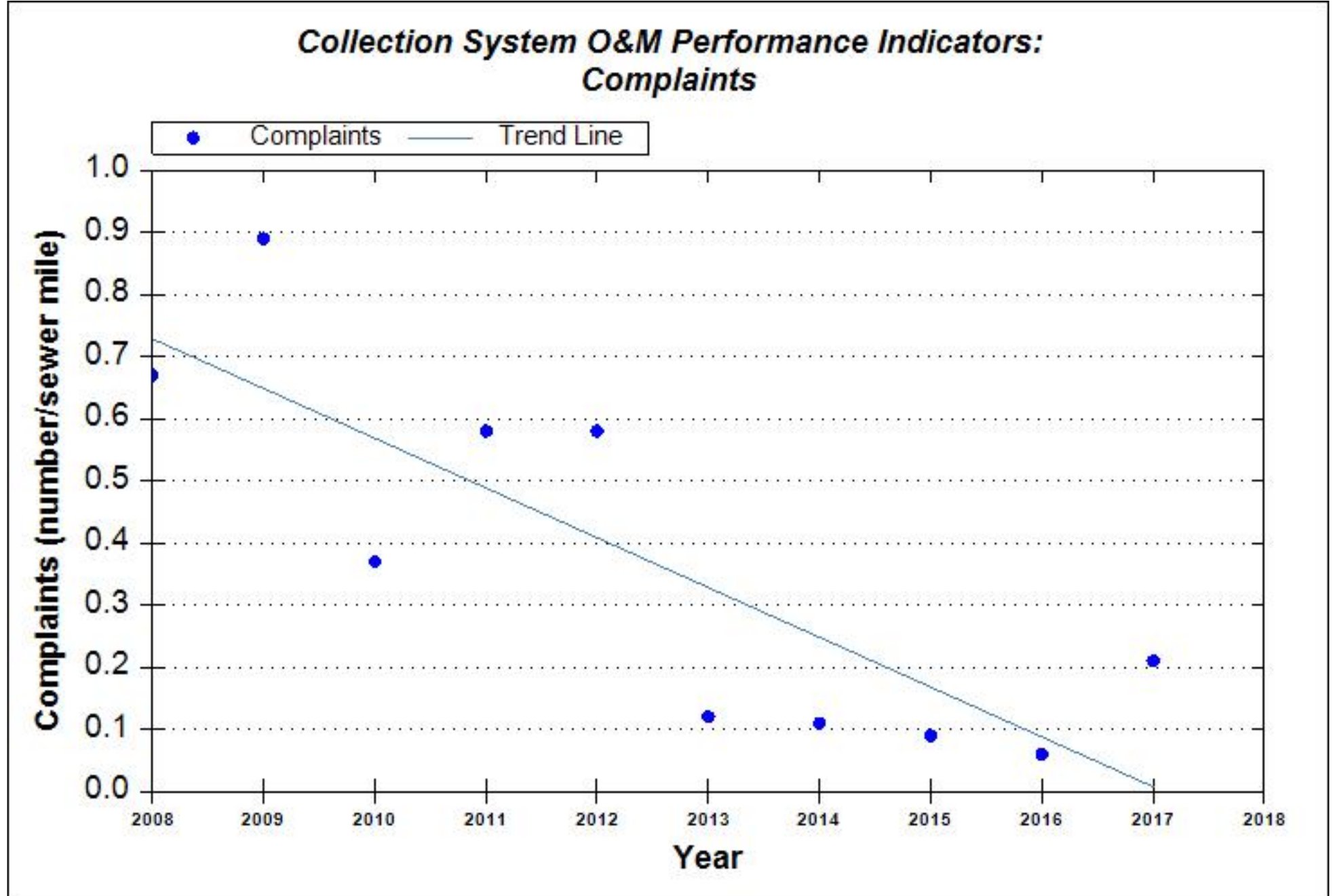
for Trend Line: BB:  $y = -0.035149x + 0.38$



# Kenosha Wastewater Treatment Facility

Linear equation uses 2008 - 2018 CMAR data

for Trend Line: Complaints:  $y = -0.080129x + 0.73$



# Kenosha Wastewater Treatment Facility

Linear equations use 2008 - 2018 CMAR data

for Trend Lines: PFR - Peak Hourly:  $y = -0.495779x + 3.41$

PFR - Peak Monthly:  $y = -0.001812x + 1.48$

