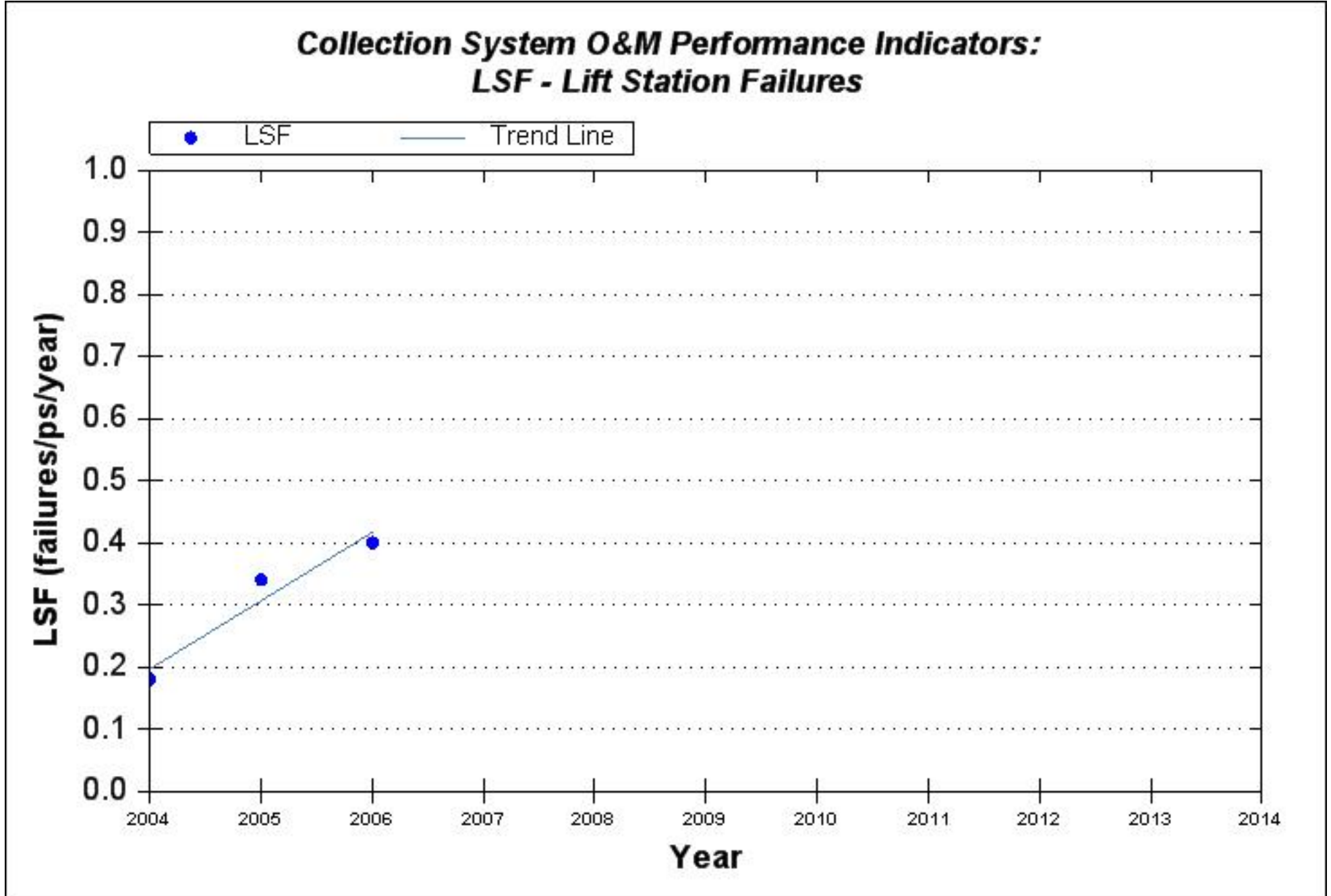


Facility: Bagley Wastewater Treatment Facility

Years of CMAR Data: 2004 - 2006

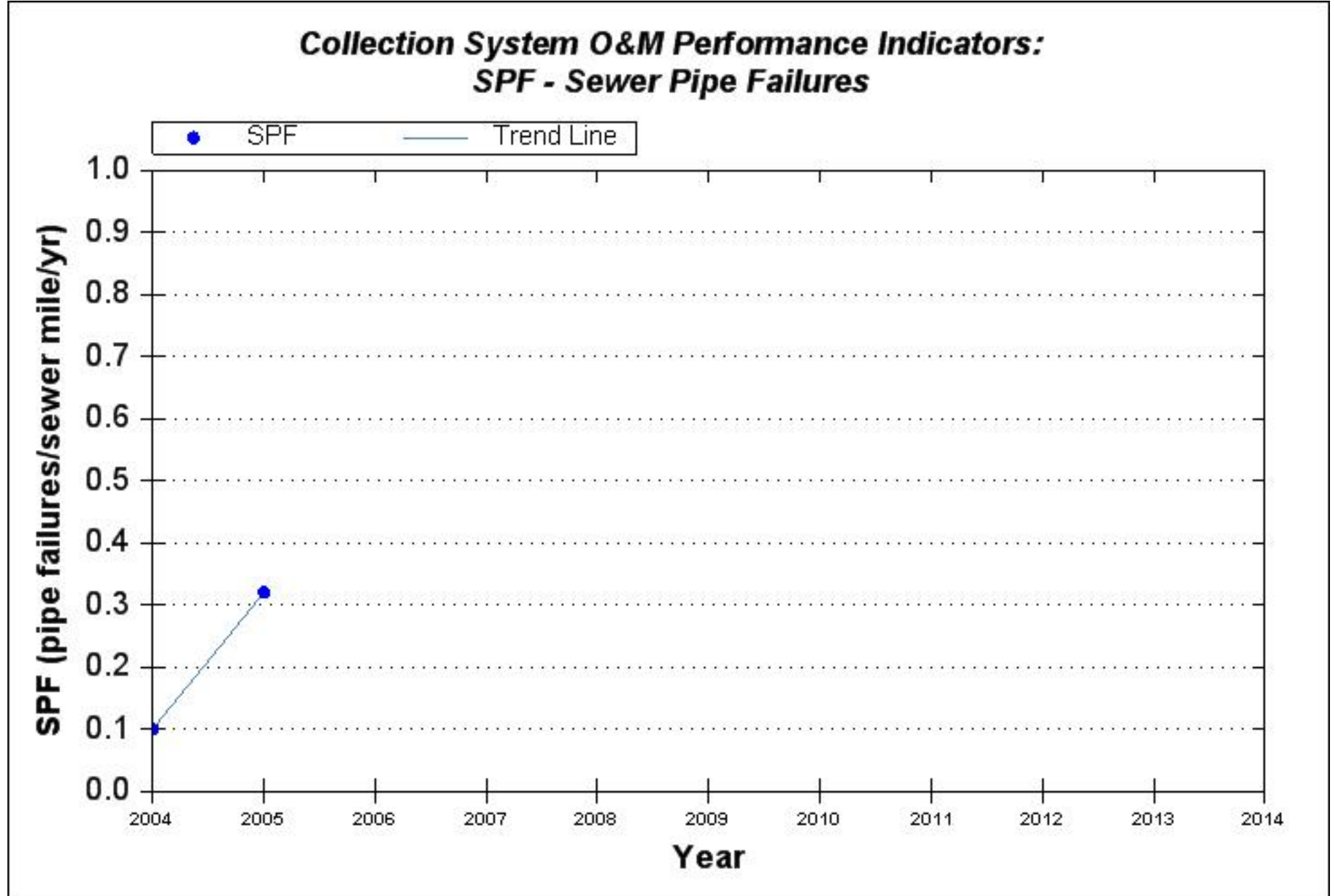
Linear Equation used for Trend Line: LSF: $y = 0.000301 x + 0.19$



Facility: Bagley Wastewater Treatment Facility

Years of CMAR Data: 2004 - 2006

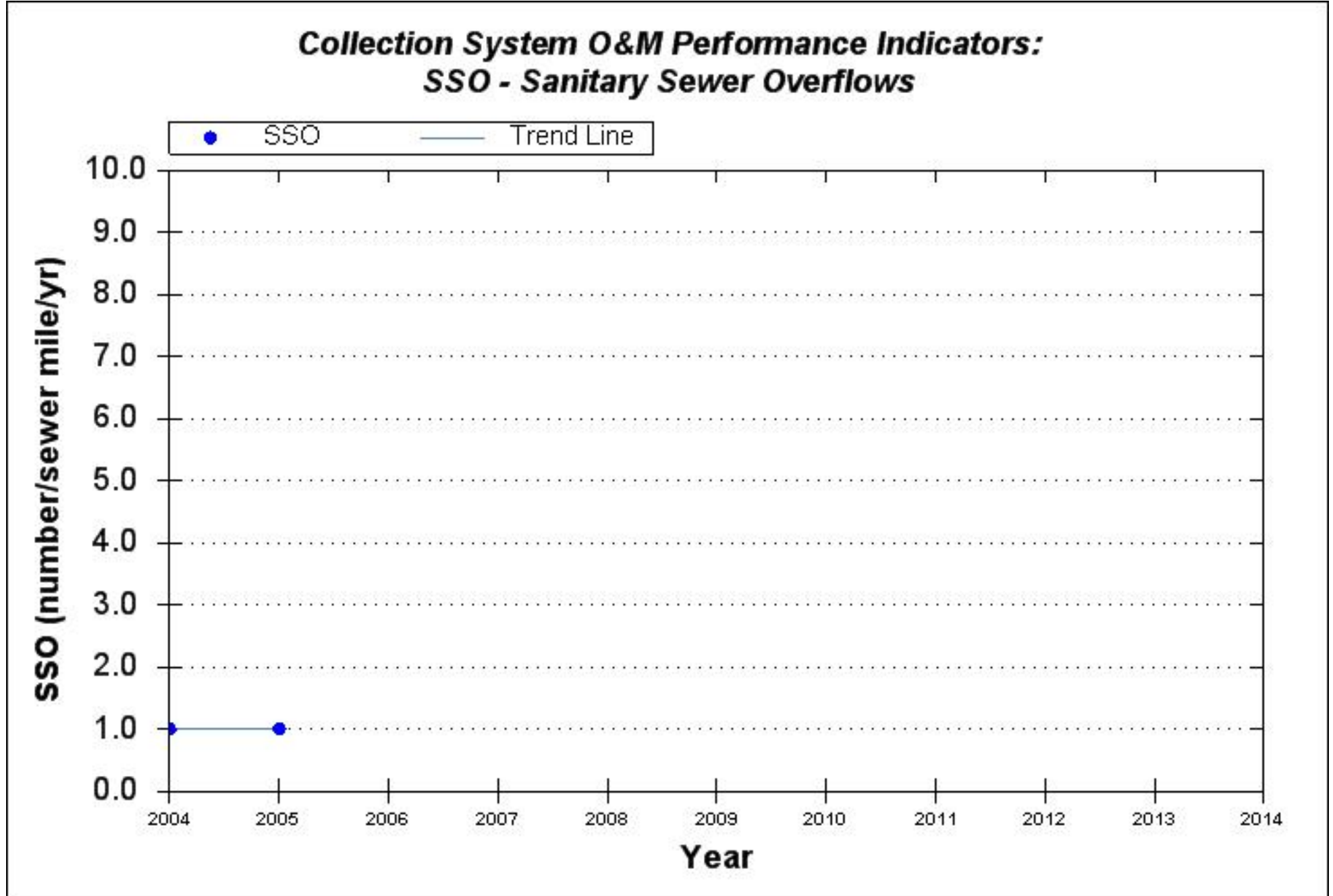
Linear Equation used for Trend Line: SPF: $y = 0.000601 x + 0.10$



Facility: Bagley Wastewater Treatment Facility

Years of CMAR Data: 2004 - 2006

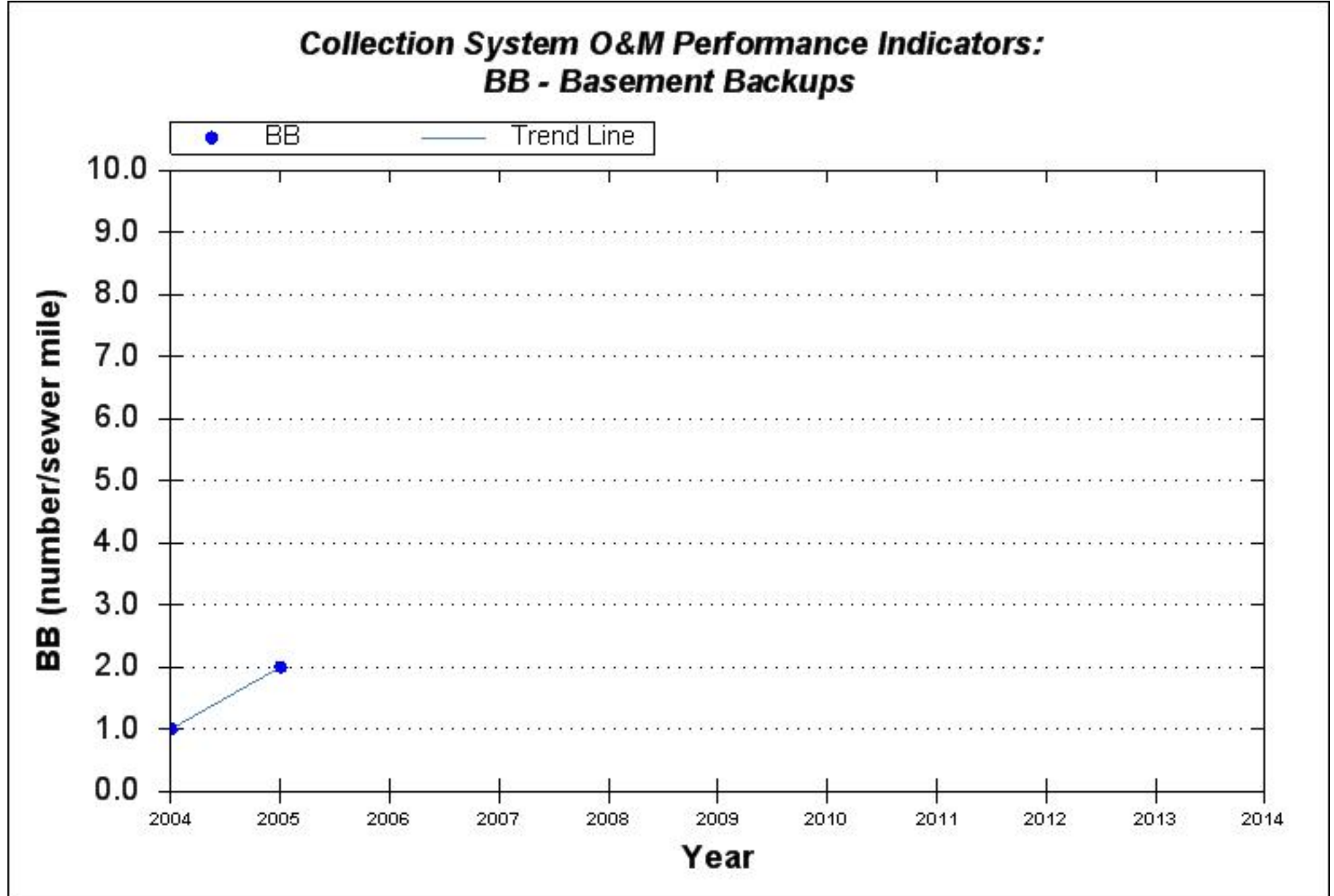
Linear Equation used for Trend Line: SSO: $y = 0x + 1.00$



Facility: Bagley Wastewater Treatment Facility

Years of CMAR Data: 2004 - 2006

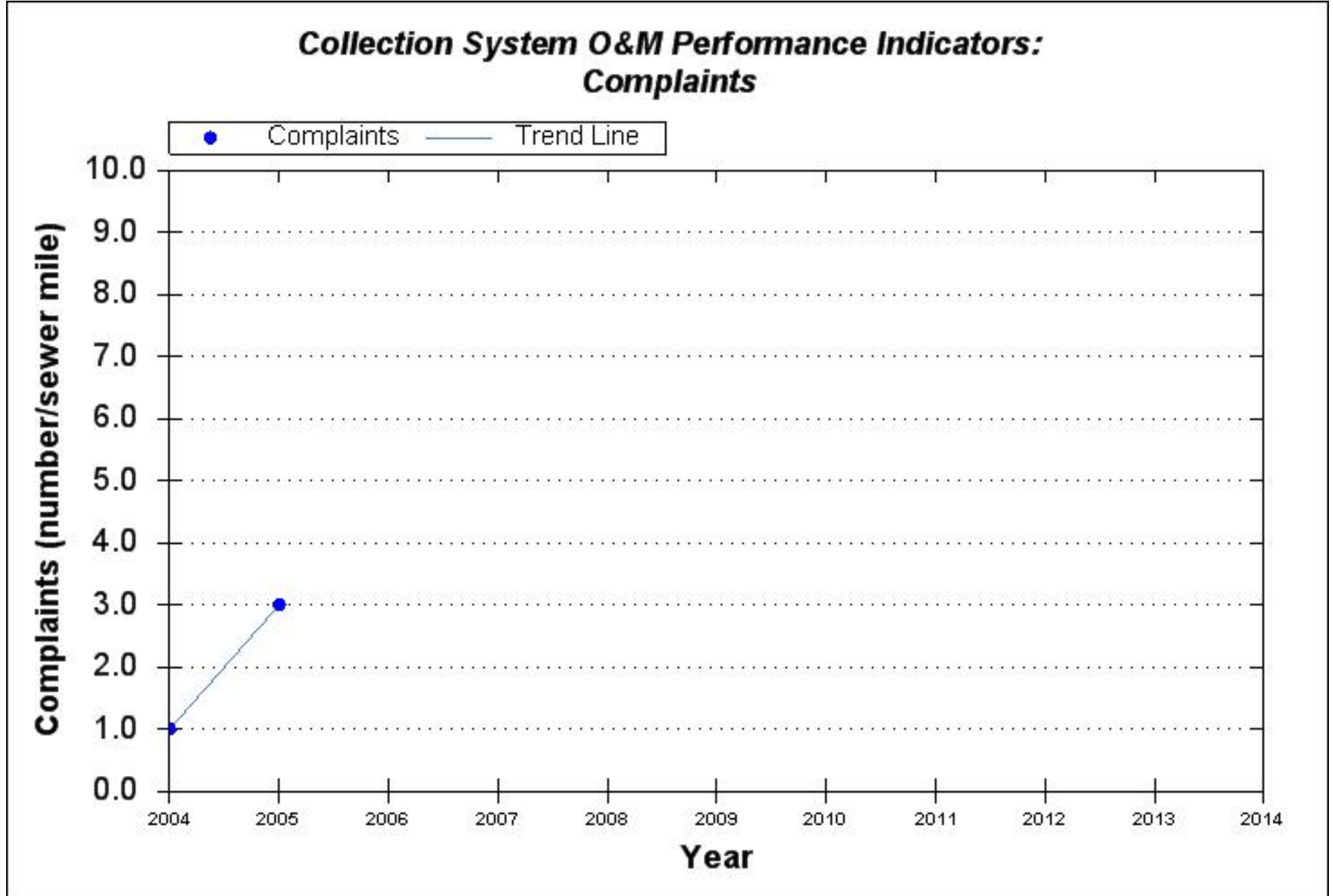
Linear Equation used for Trend Line: BB: $y = 0.002732 x + 0.99$



Facility: Bagley Wastewater Treatment Facility

Years of CMAR Data: 2004 - 2006

Linear Equation used for Trend Line: Complaints: $y = 0.005464 x + 0.98$



Facility: Bagley Wastewater Treatment Facility

Years of CMAR Data: 2004 - 2006

Linear Equations used for Trend Lines: PFR - Peak Hourly: $y = -0.000955x + 1.77$ PFR - Peak Monthly: $y = 0.002733x + 1.32$

