

A look at P effluent data from Ohio WWTPs in Lake Erie Drainage 1996-2006

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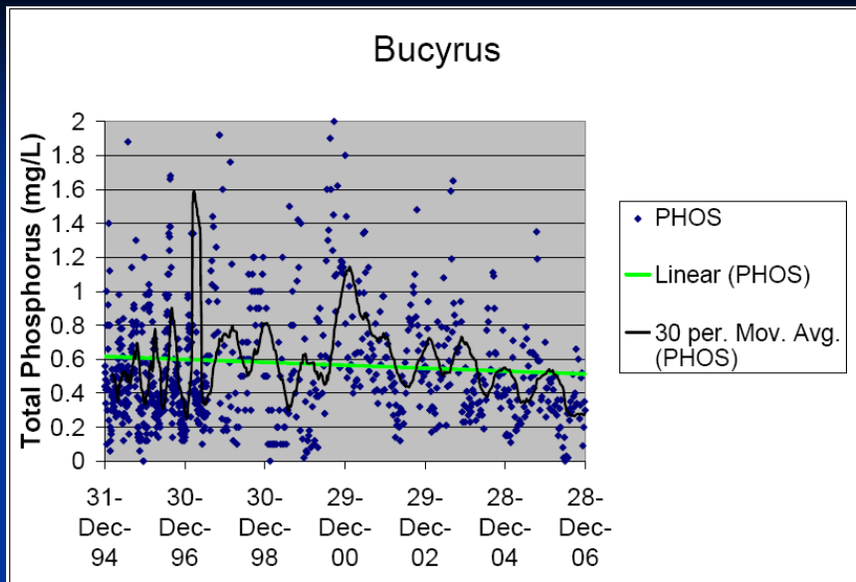
10-23-07

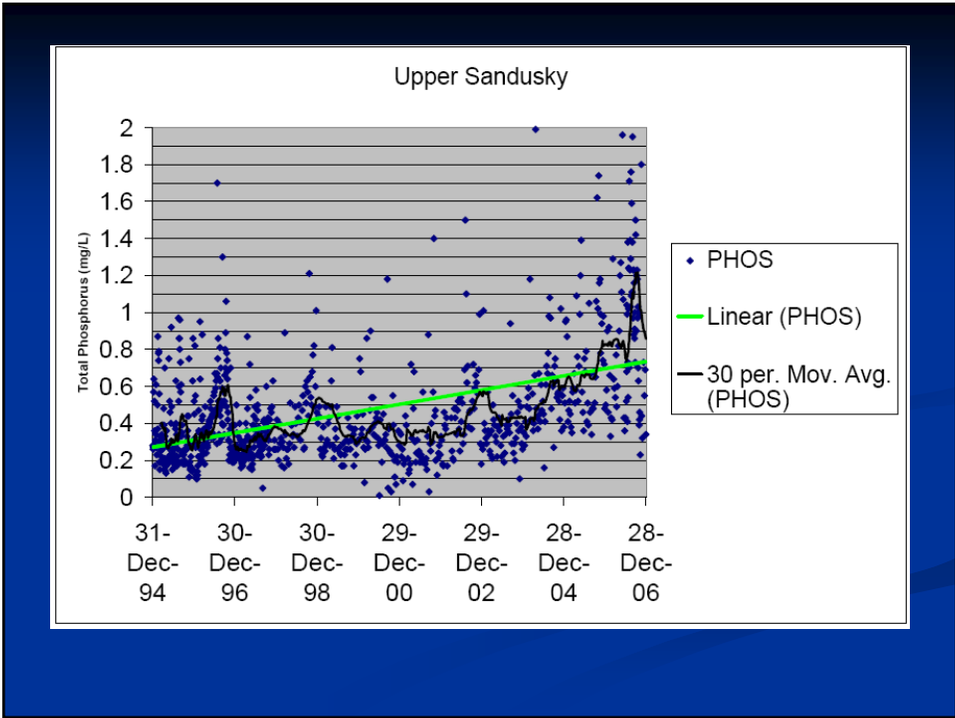
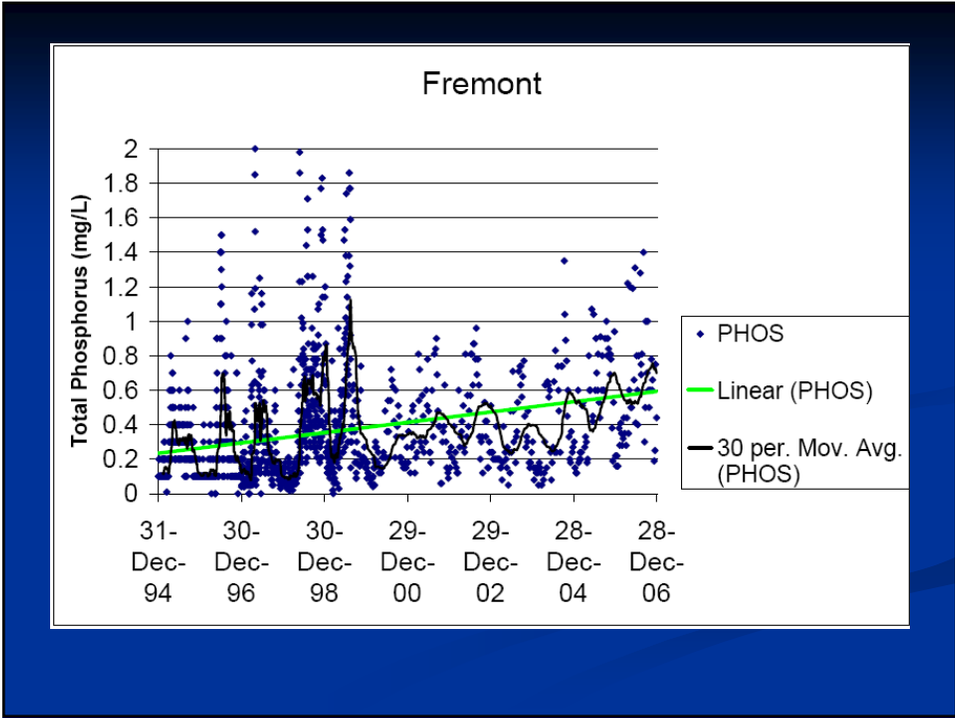
What's plotted

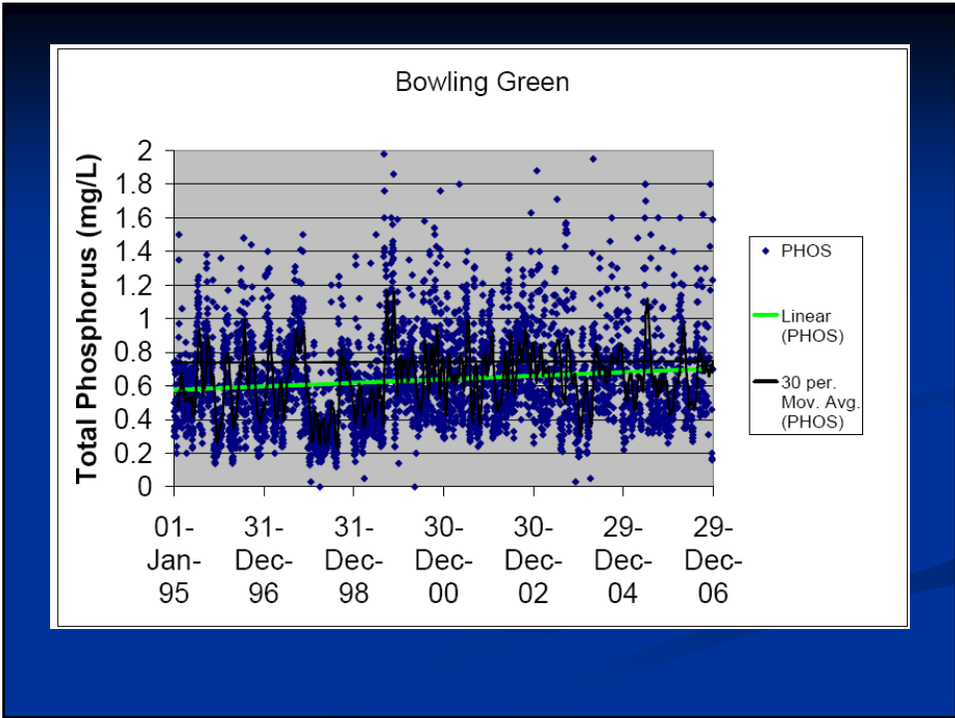
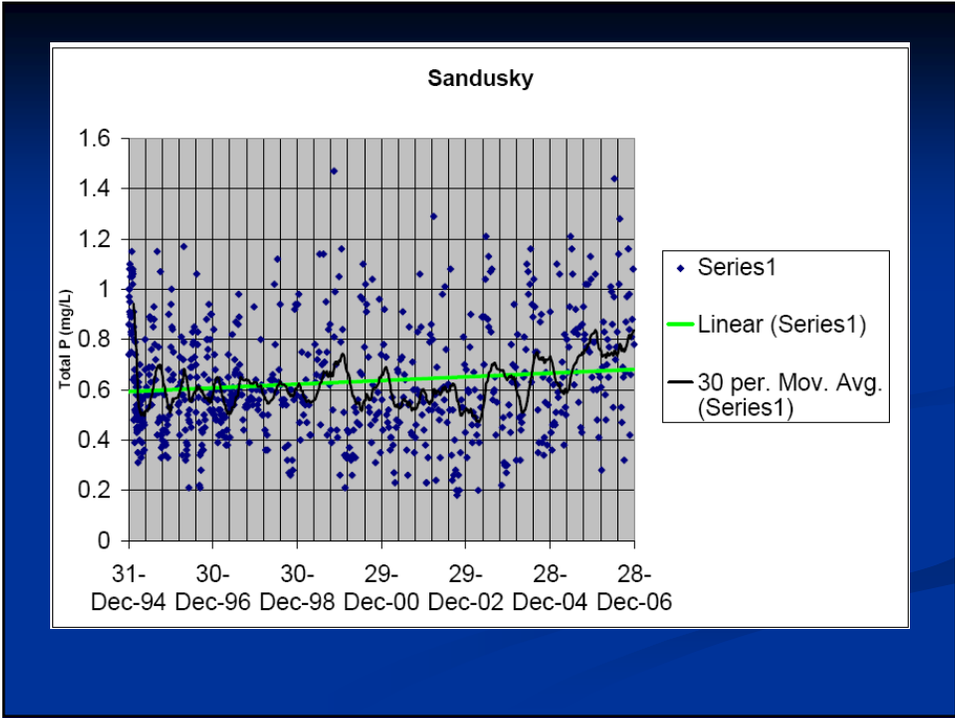
- Plots of P-Concentrations
- Linear Trendline
- And 30 day moving averages

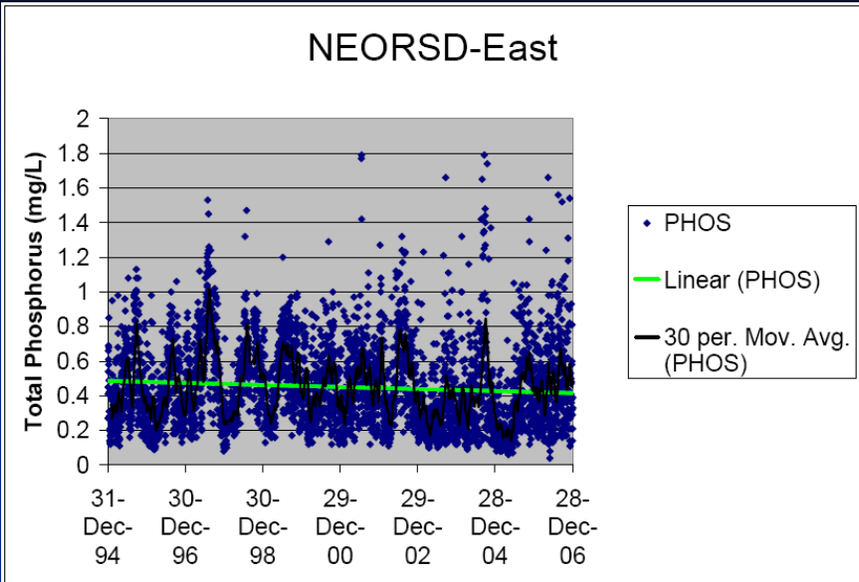
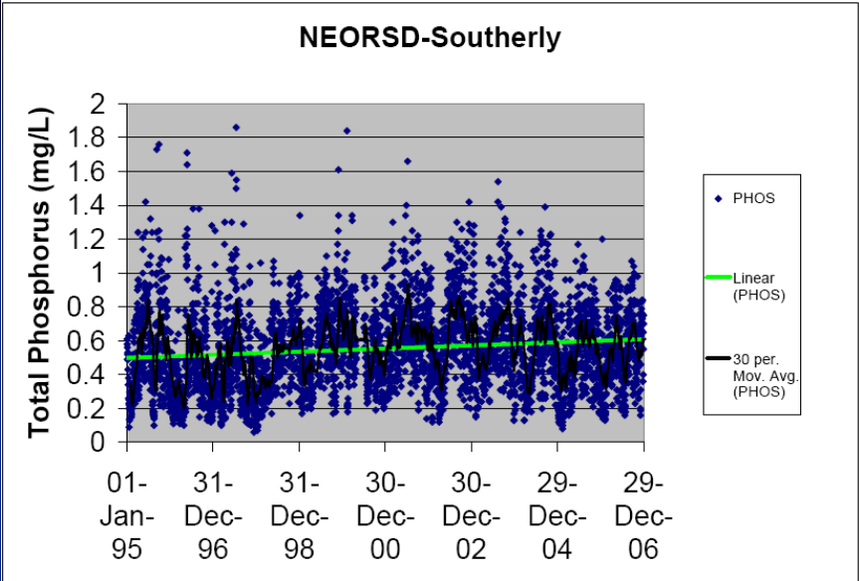
What's not plotted

- Load trends
- A cursory review of flows and effluent concentration showed very little relationship. Most data sets with “high” P-concentrations were on days with discharge flows in the medium to low range of discharges from a particular WWTP

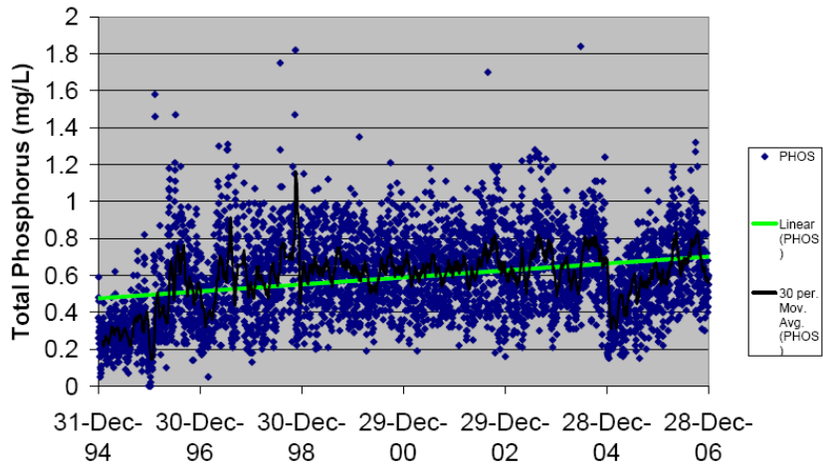








NEORSD-West



NEORSD-West (1-95 to 3-97)

