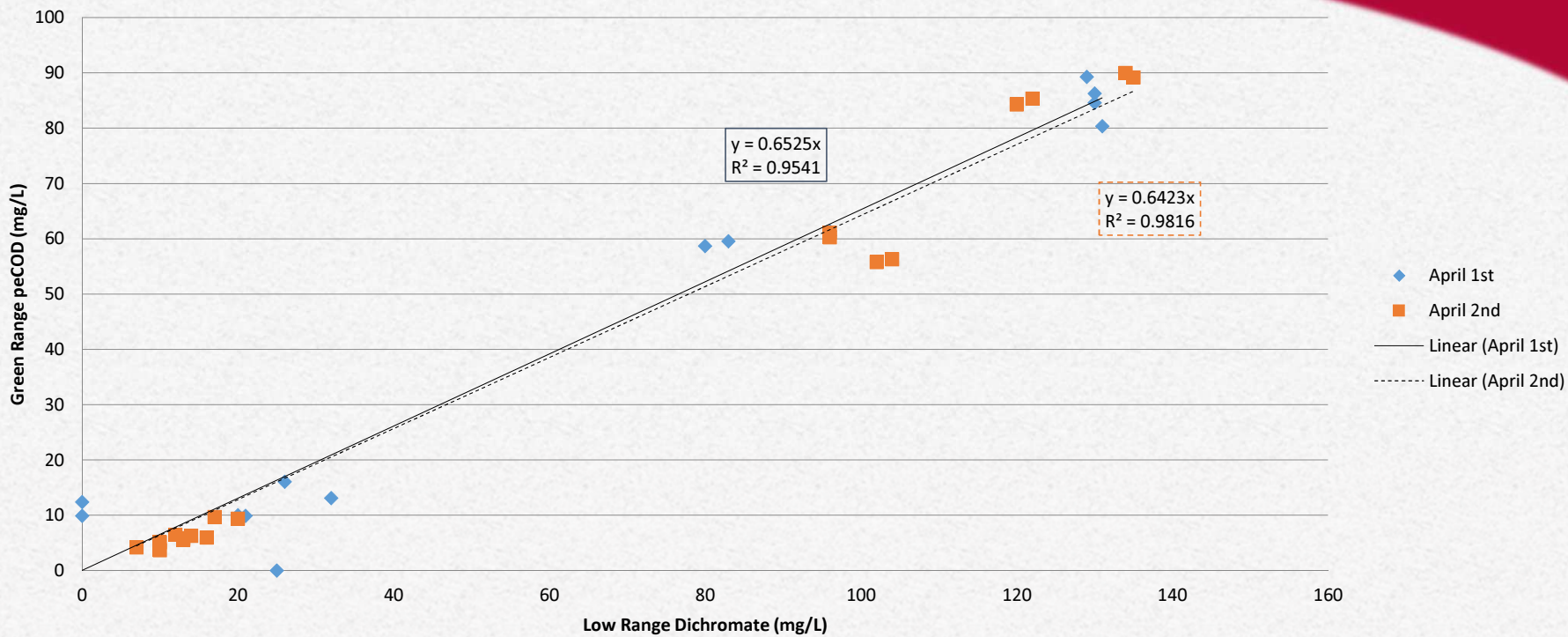


Correlation Demonstrated between PeCOD[®] COD and Dichromate COD for City of Guelph WWTP



Load. Test. Done. Simplify Your Lab.





Scatter plot of PeCOD COD (green range) and dichromate COD (low range vials) for various filtered waste water samples from the City of Guelph



Load. Test. Done. Simplify Your Lab.



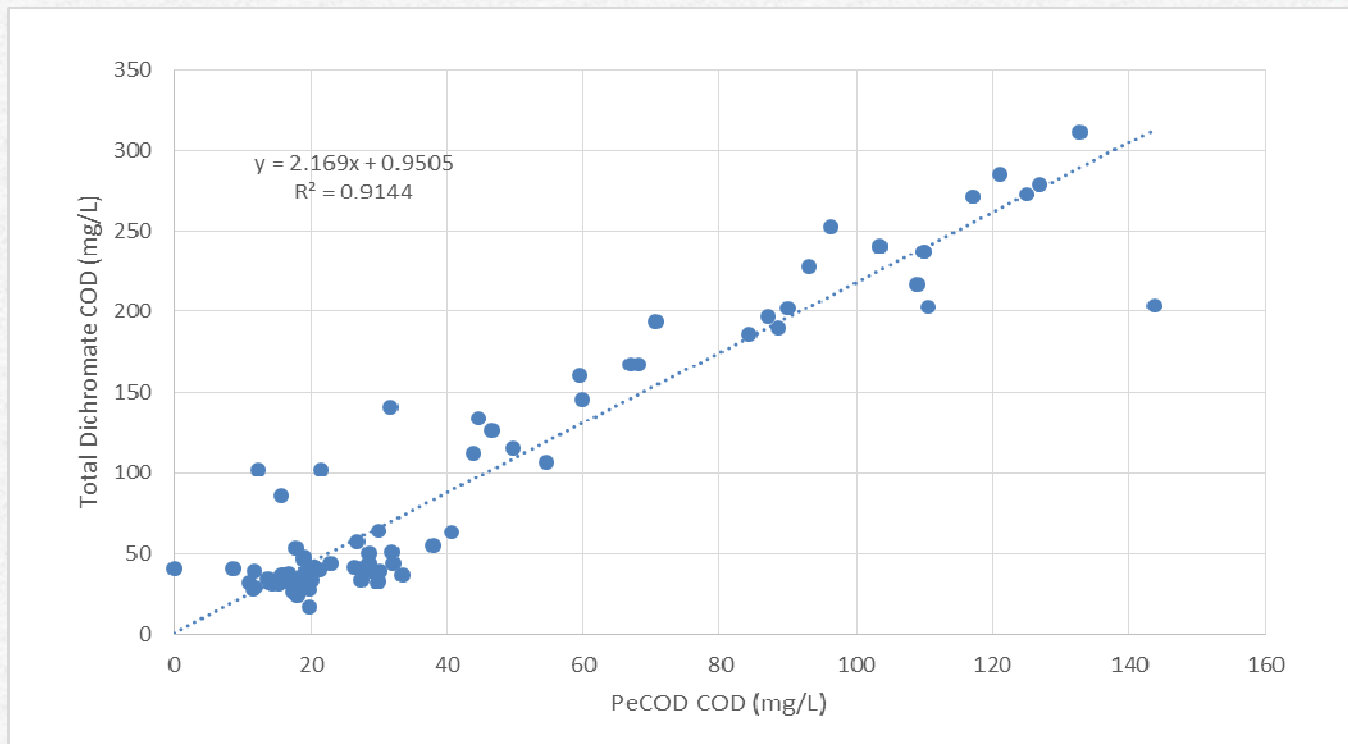
City of Guelph WWTP

- Samples collected on two separate days
- Samples analyzed by both PeCOD COD and dichromate COD on the same day
- Excellent correlation observed



Load. Test. Done. Simplify Your Lab.





Scatter plot of PeCOD COD against total dichromate COD for various municipal effluent samples utilizing secondary, activated sludge treatment, including the City of Guelph



Load. Test. Done. Simplify Your Lab.



Environment Canada Study for Municipal WWTP

- Samples collected twice weekly over two months
- Includes results for effluents for three treatment plants utilizing the same treatment type (City of Guelph, City of Hamilton, Skyway Treatment Plant)
- Correlation is excellent



Load. Test. Done. Simplify Your Lab.

