

**Water Quality Trends in Selected
Water Bodies of Newfoundland
& Labrador**

Appendix C

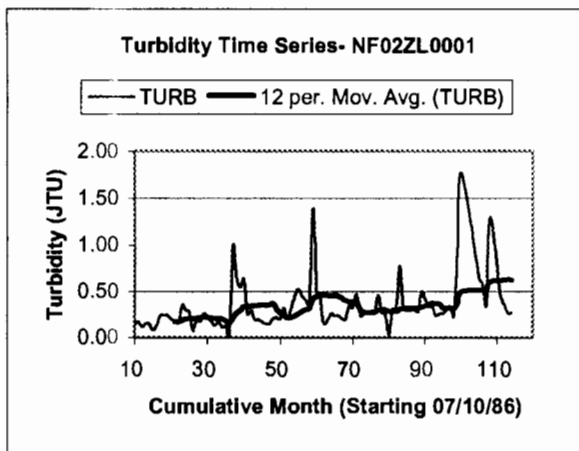
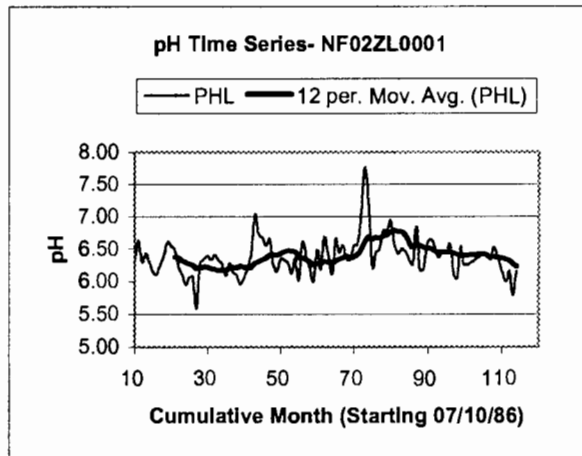
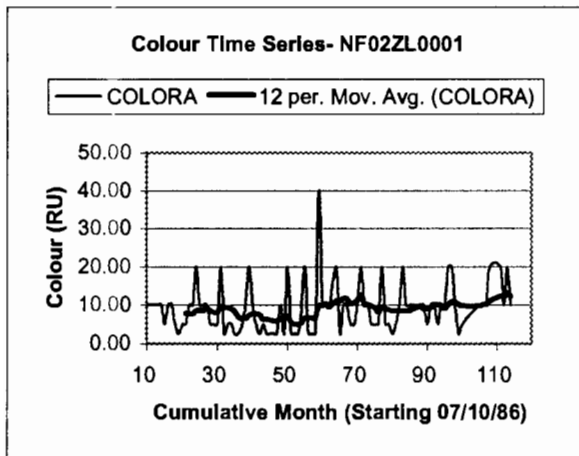
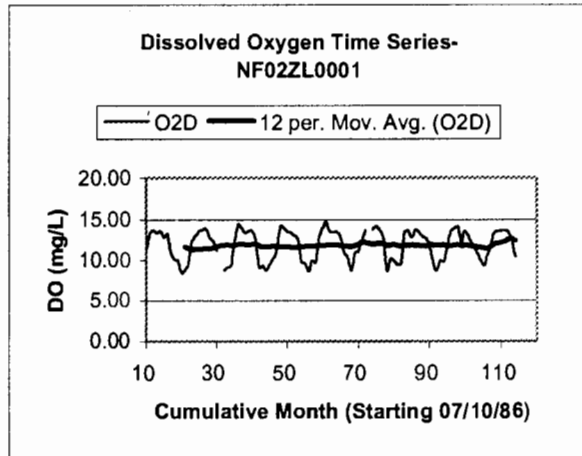
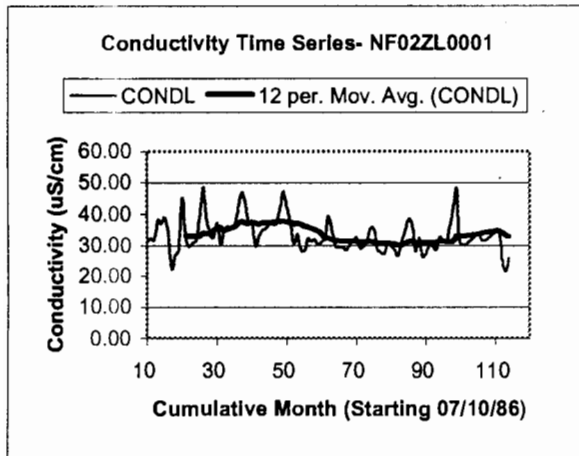
**Canada-Newfoundland
Water Quality Monitoring
Agreement**

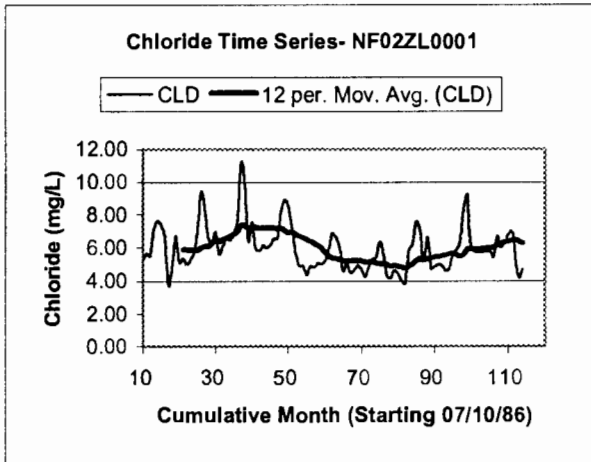
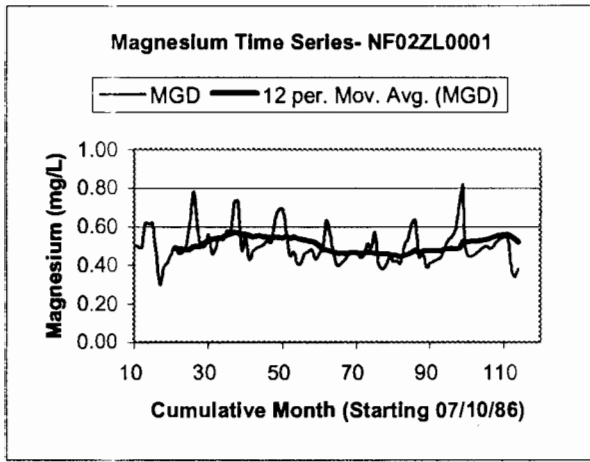
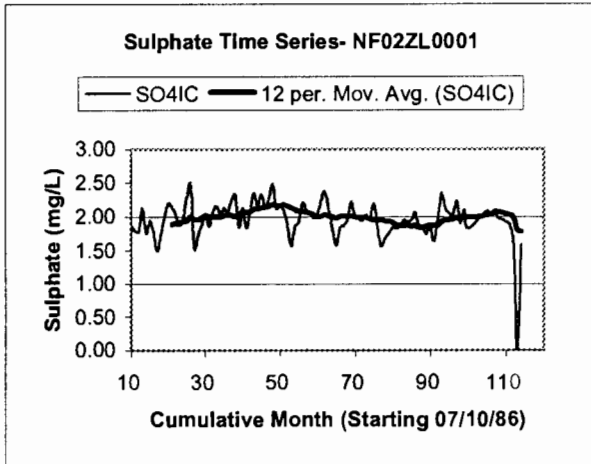
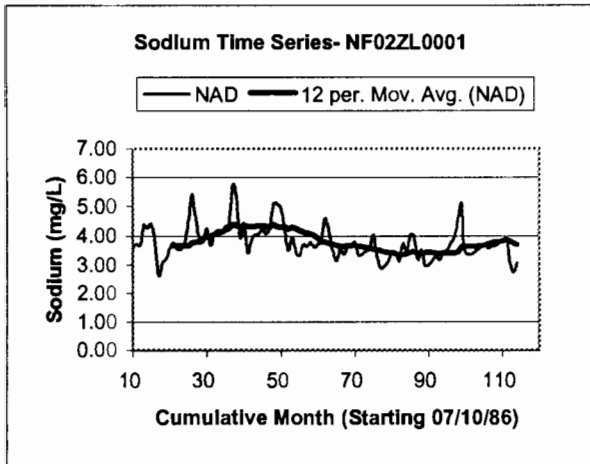
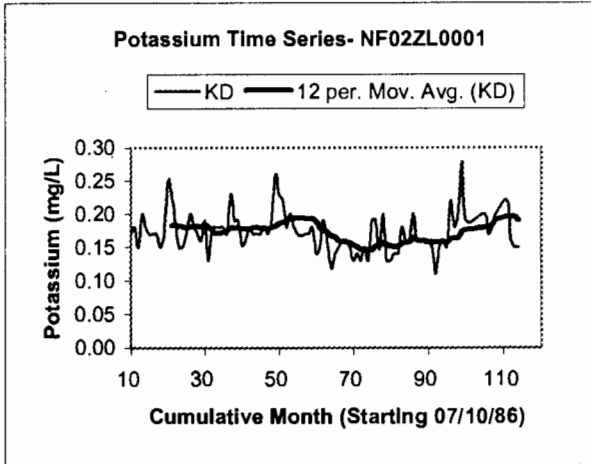
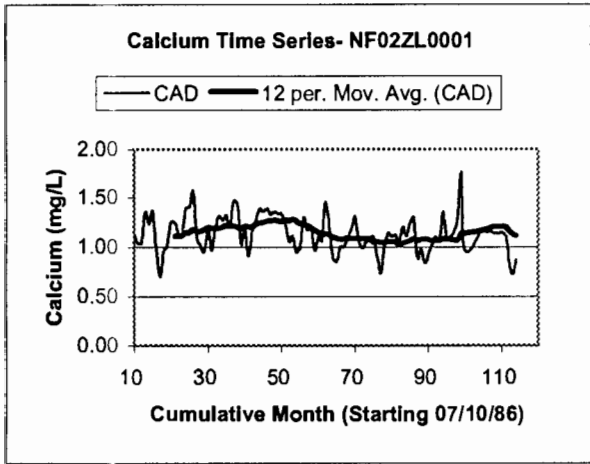
**Water Resources Management Division
Department of Environment**

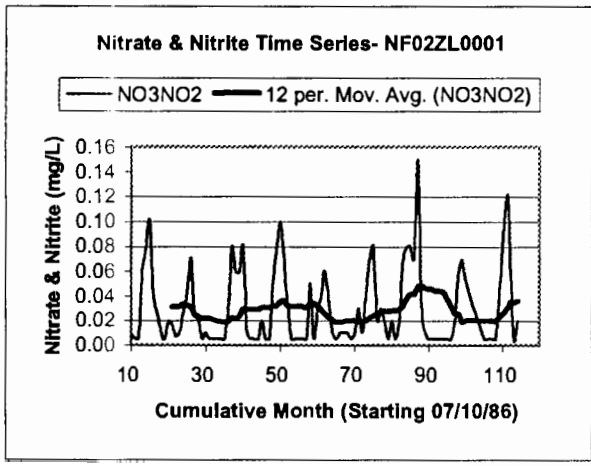
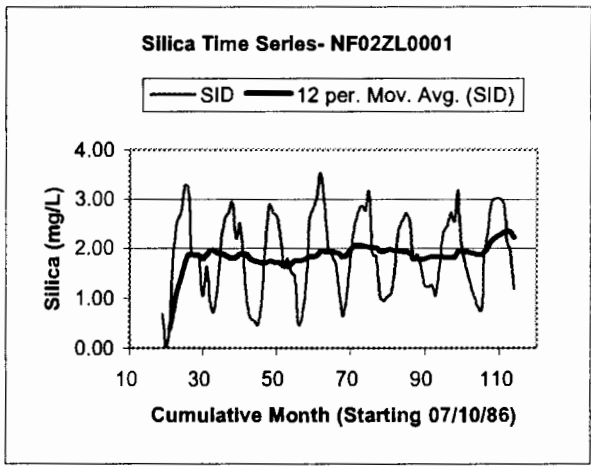
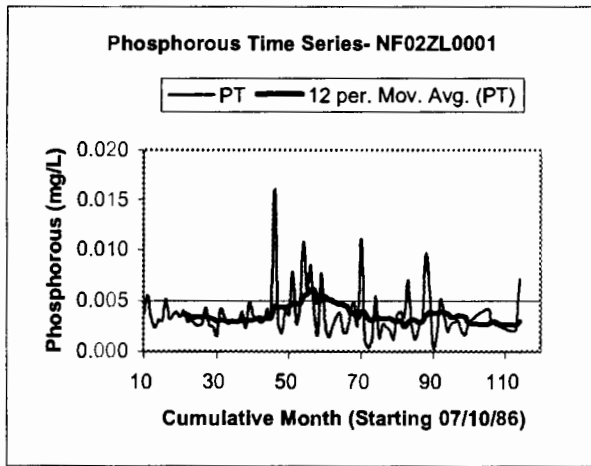
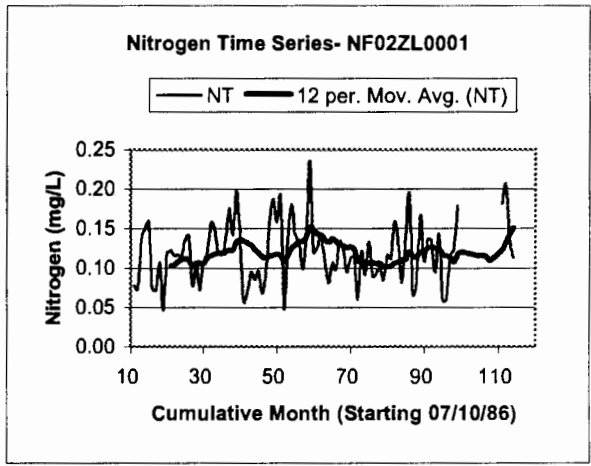
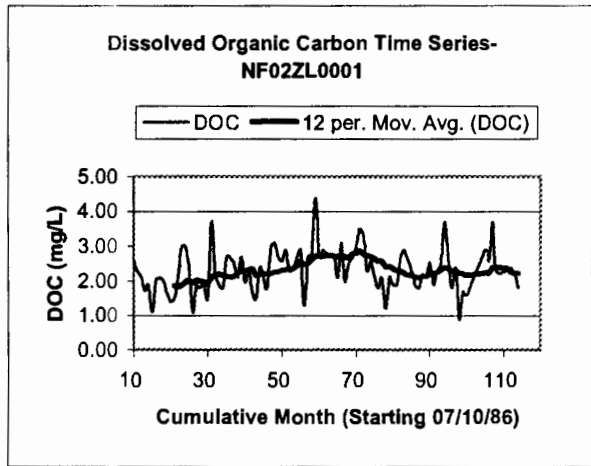
2003

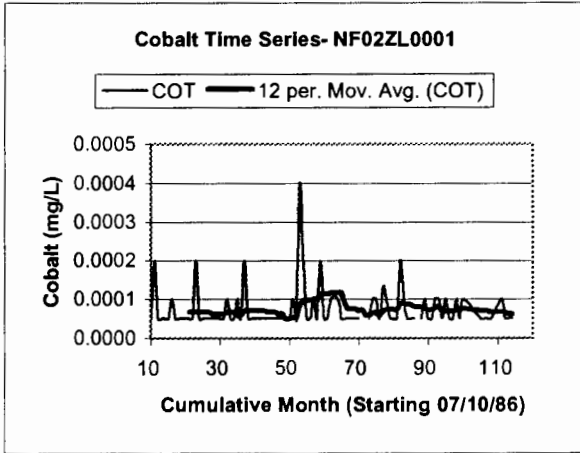
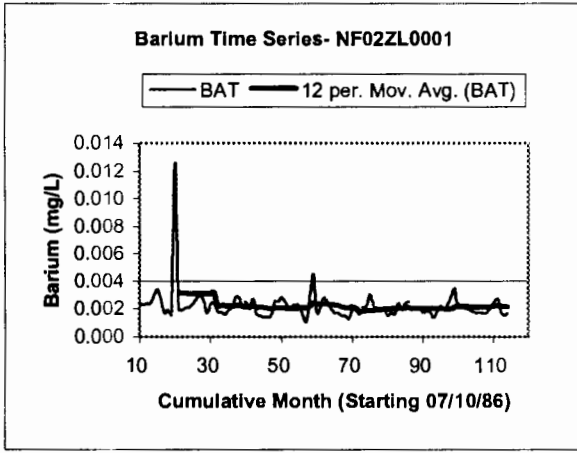
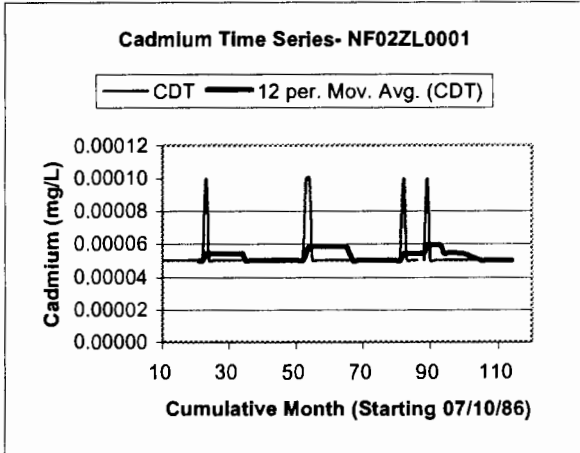
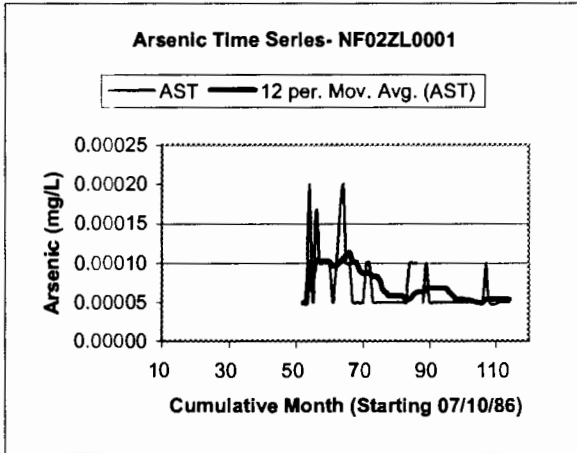
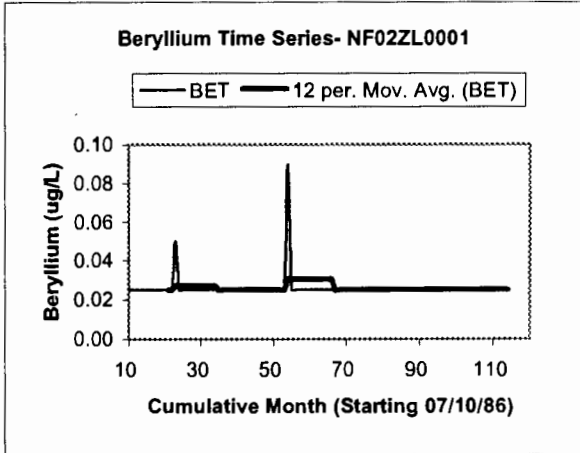
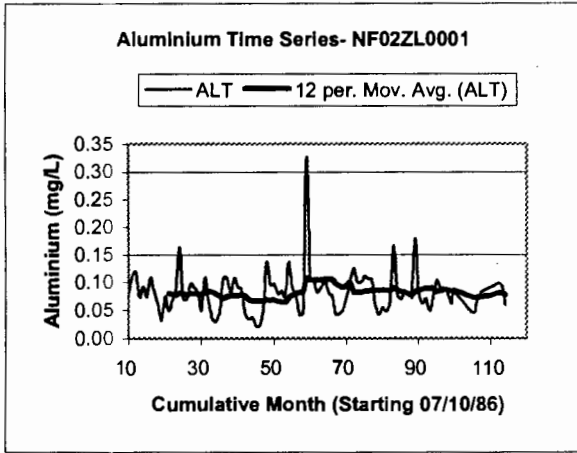
Appendix C:
Time Series Plots

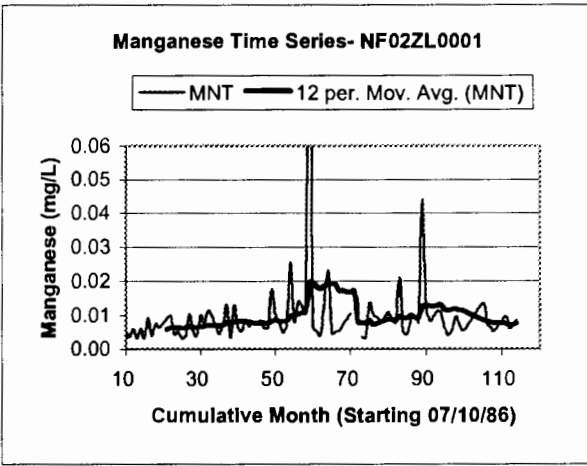
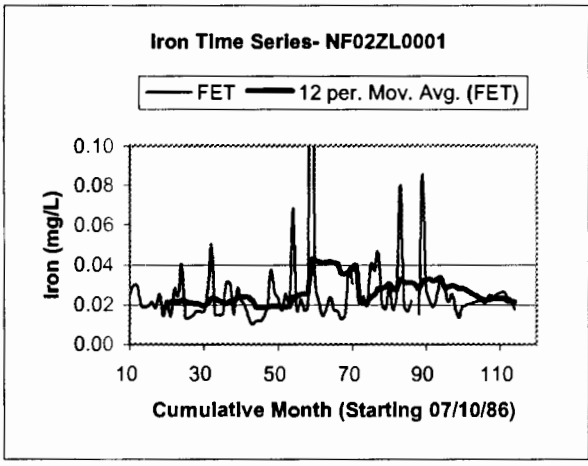
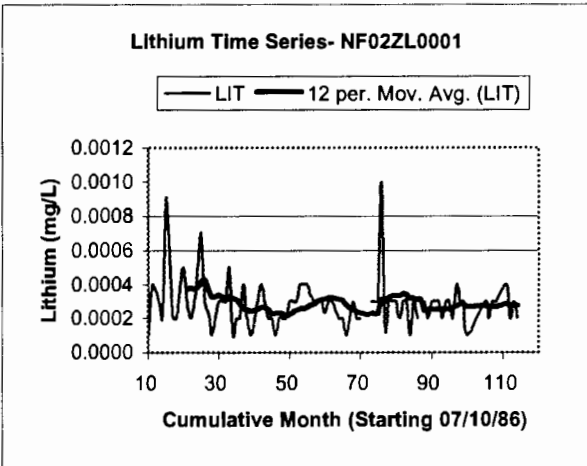
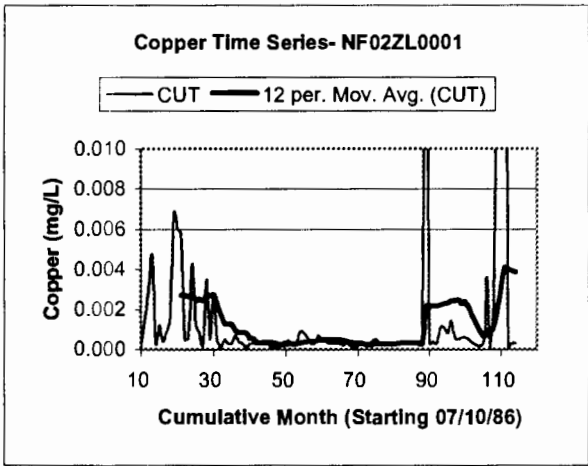
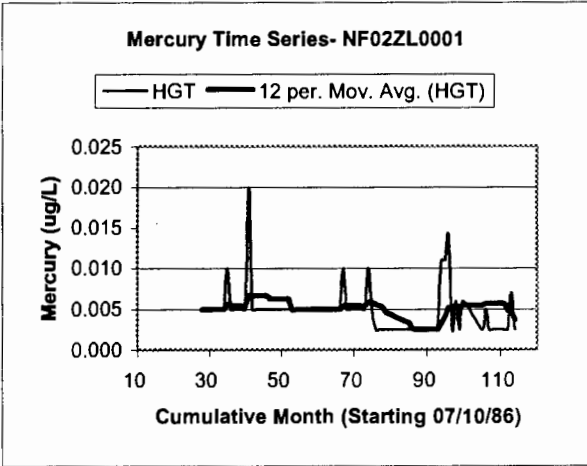
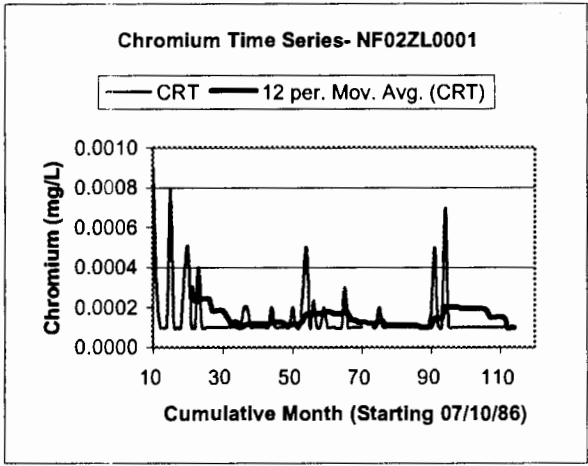
Time Series Plots of Spout Cove Brook- NF02ZL0001

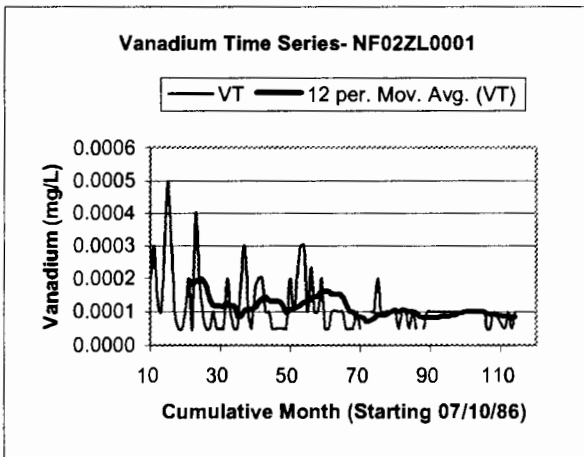
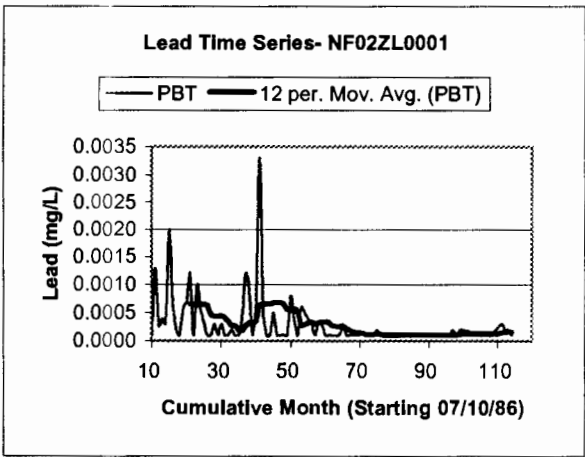
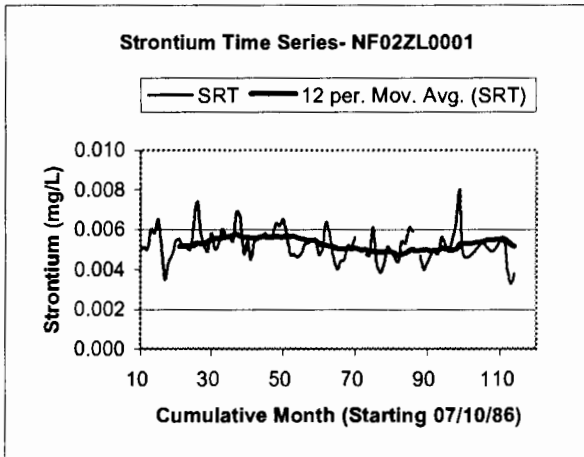
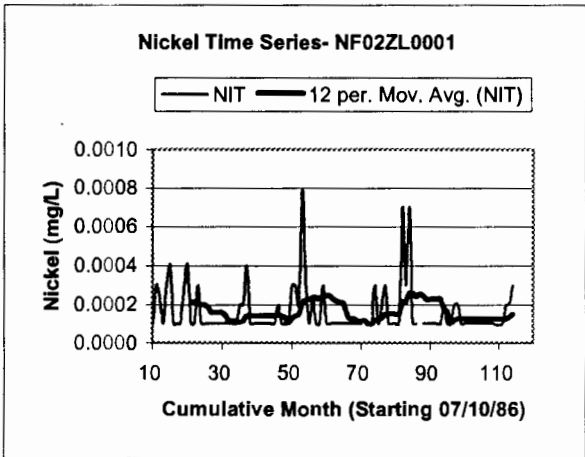
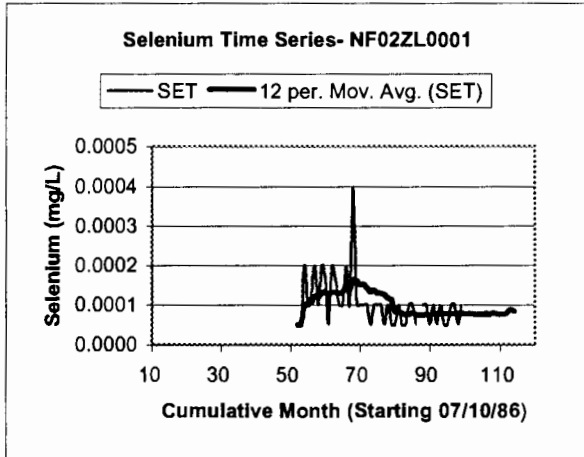
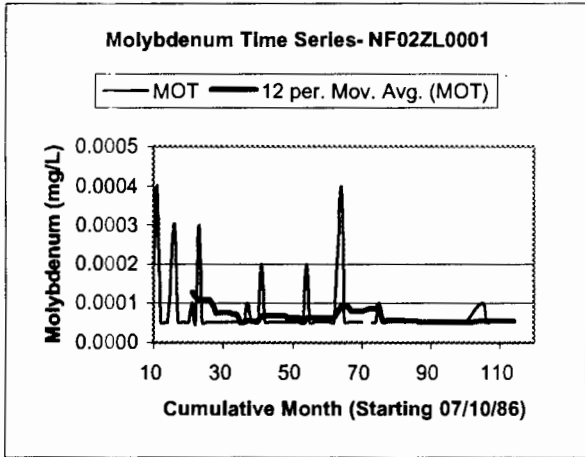




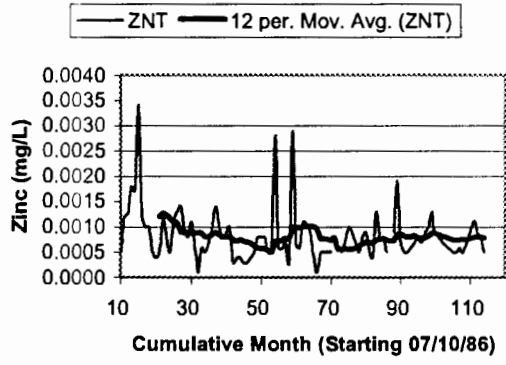




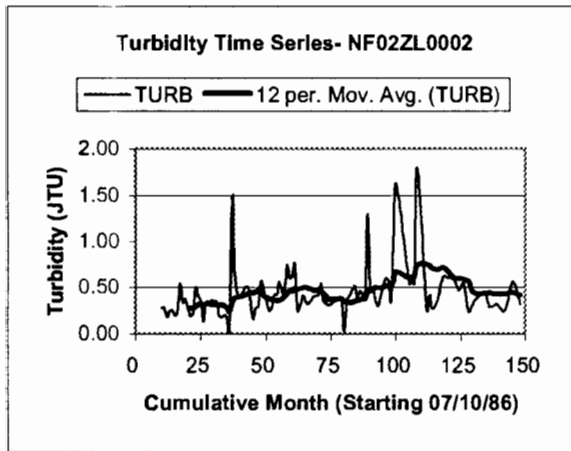
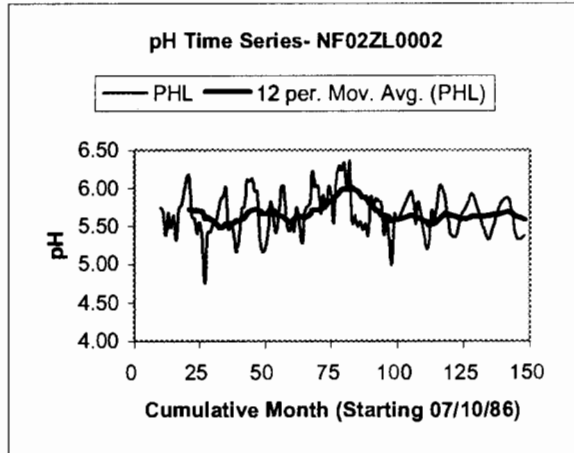
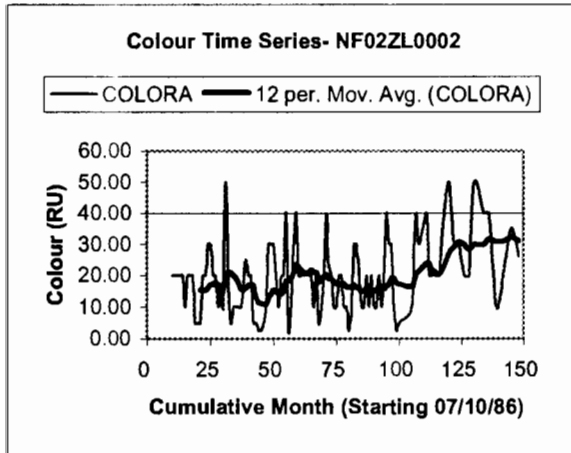
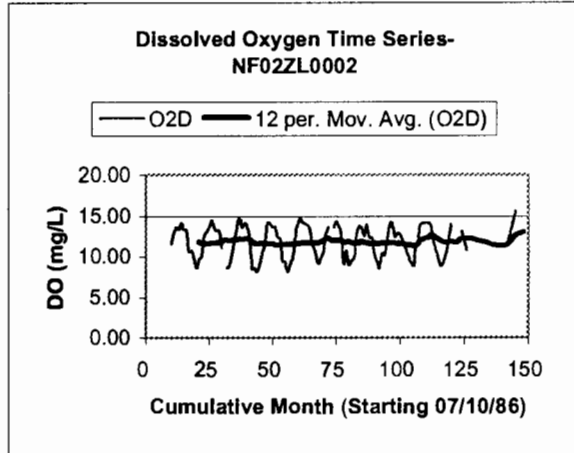
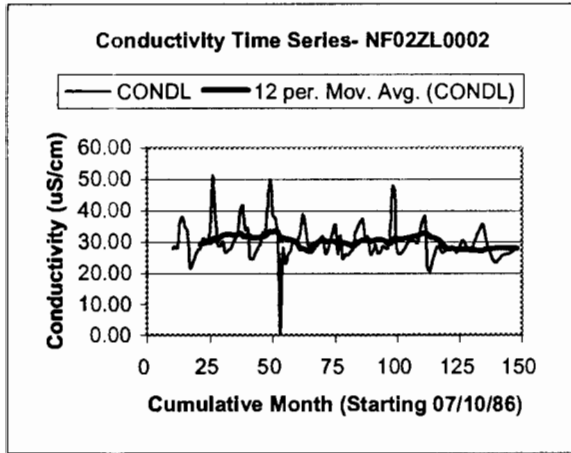


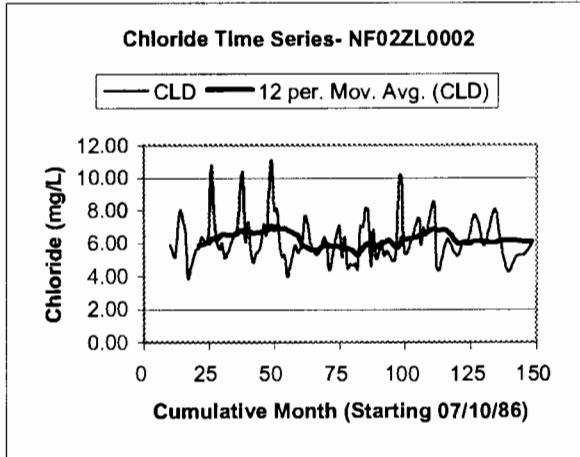
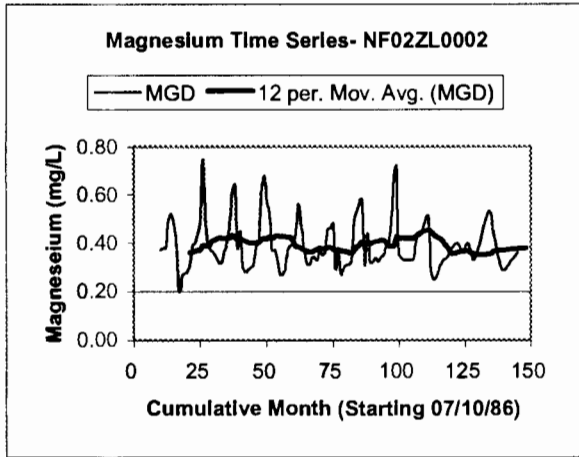
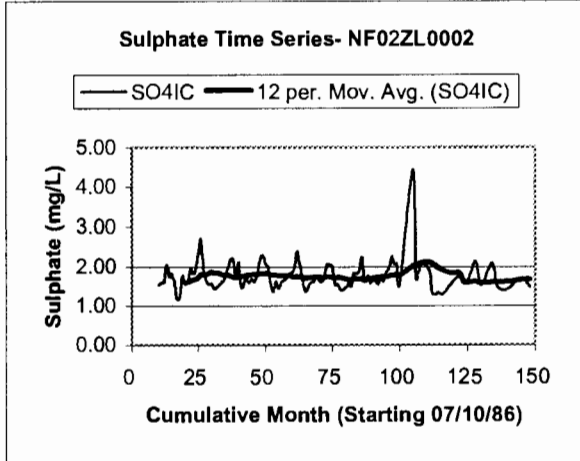
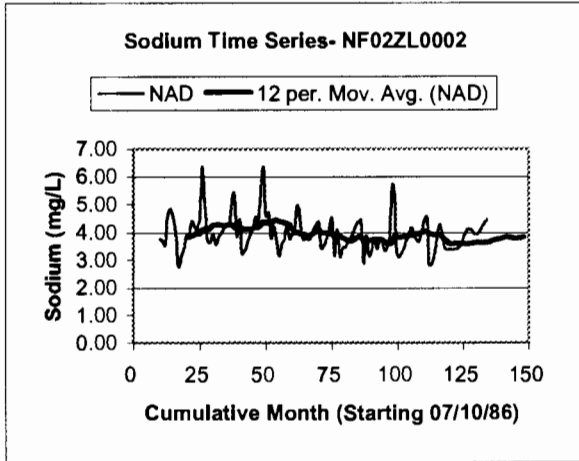
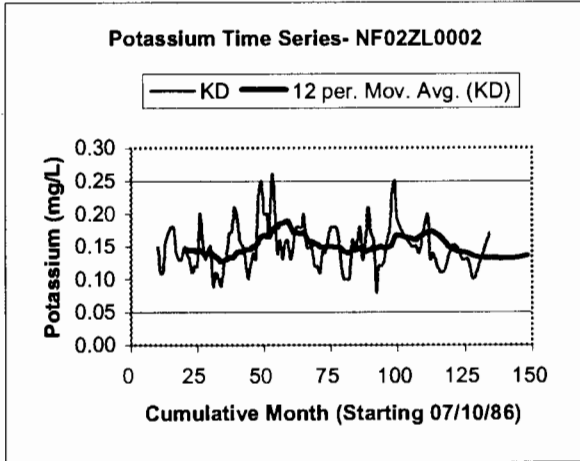
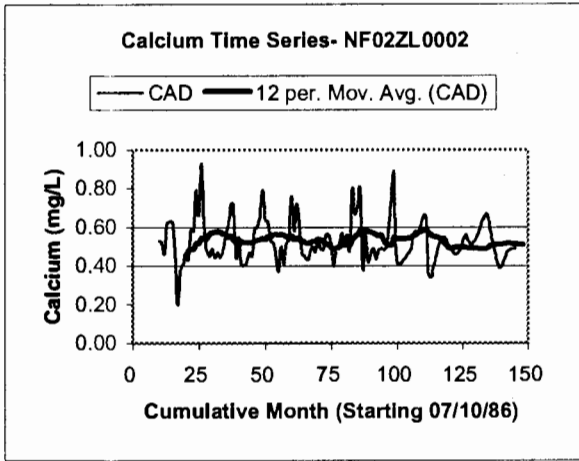


Zinc Time Series- NF02ZL0001

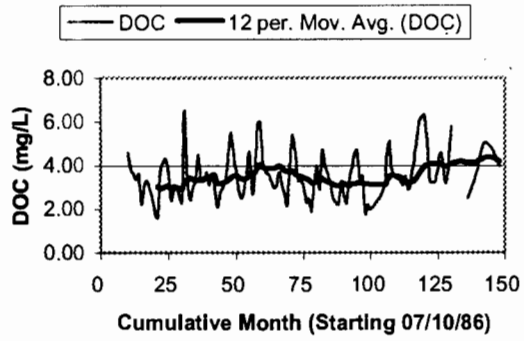


Time Series Trends of Heart's Content Brook- NF02ZL0002

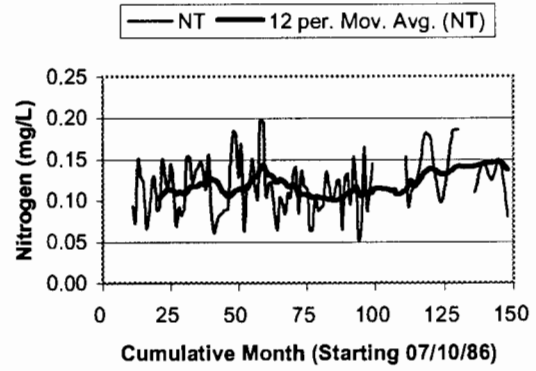




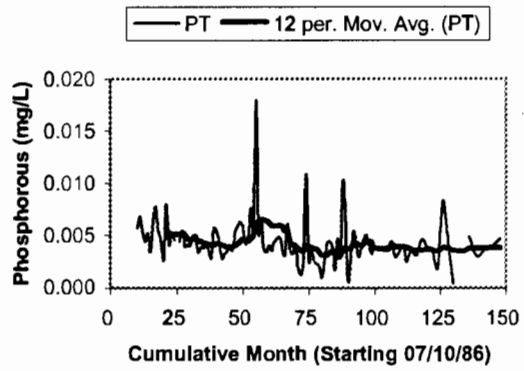
**Dissolved Organic Carbon Time Series-
NF02ZL0002**



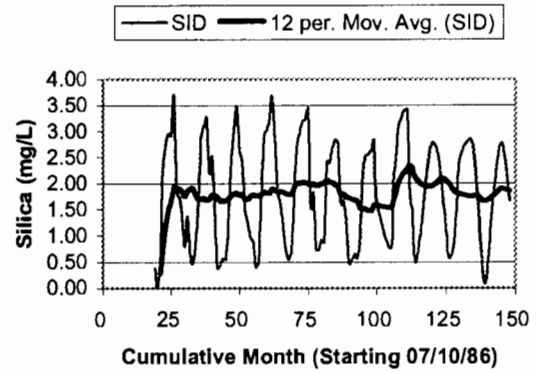
Nitrogen Time Series- NF02ZL0002



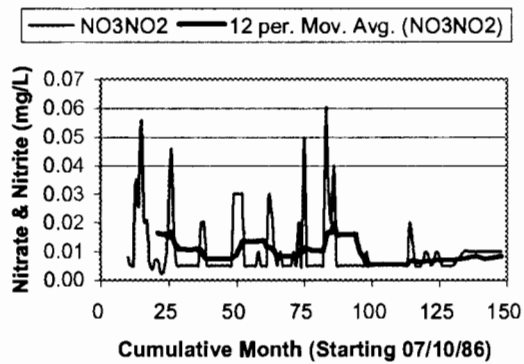
Phosphorous Time Series- NF02ZL0002

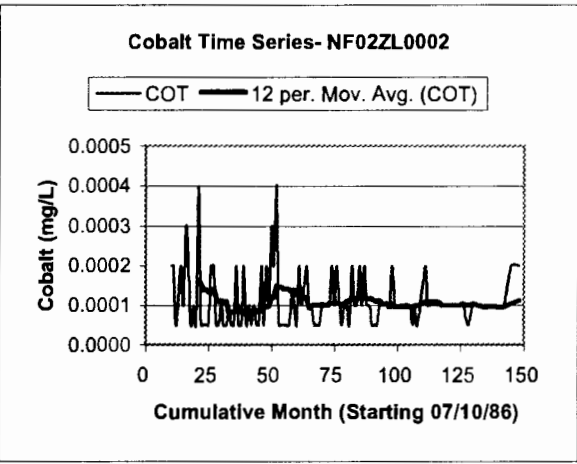
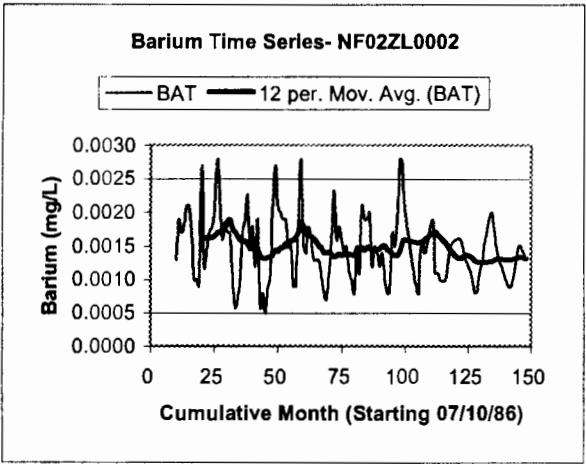
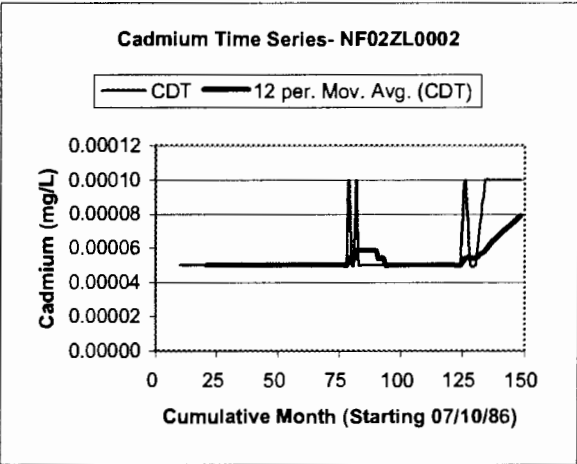
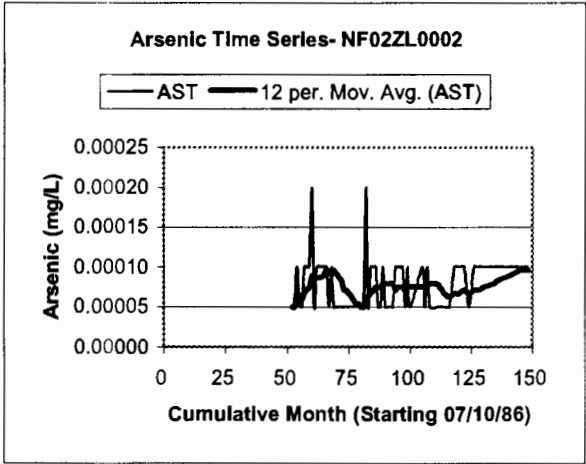
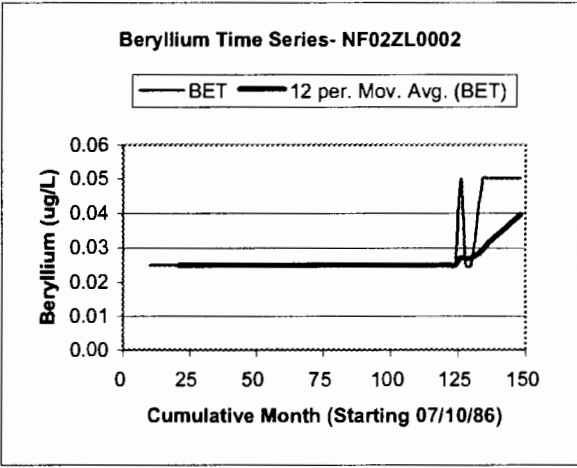
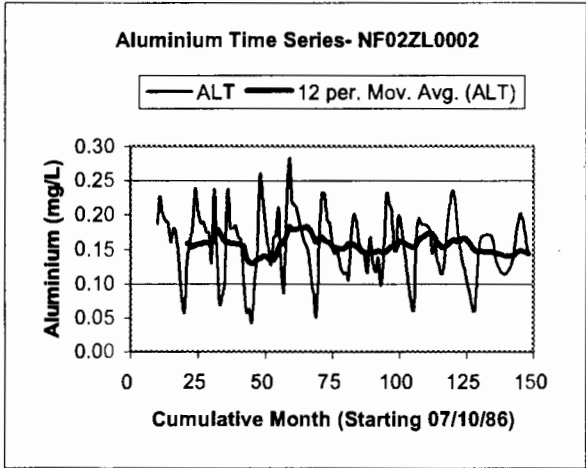


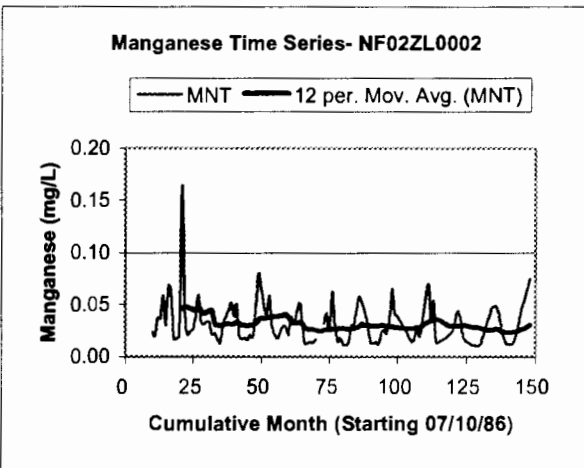
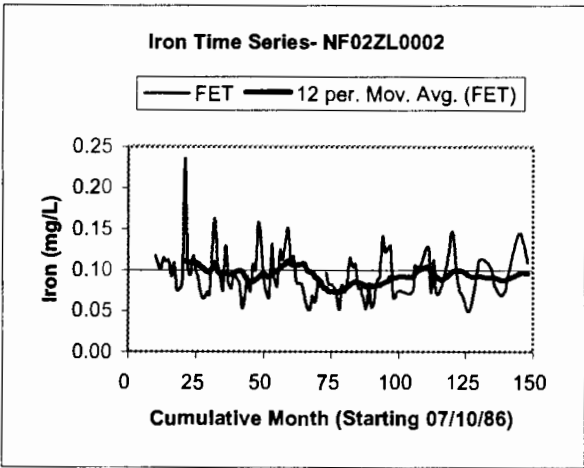
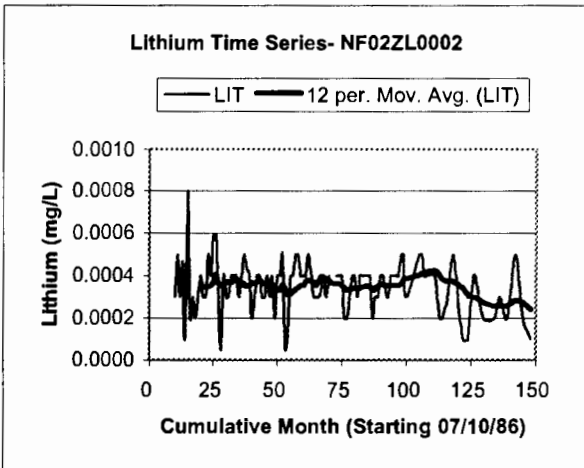
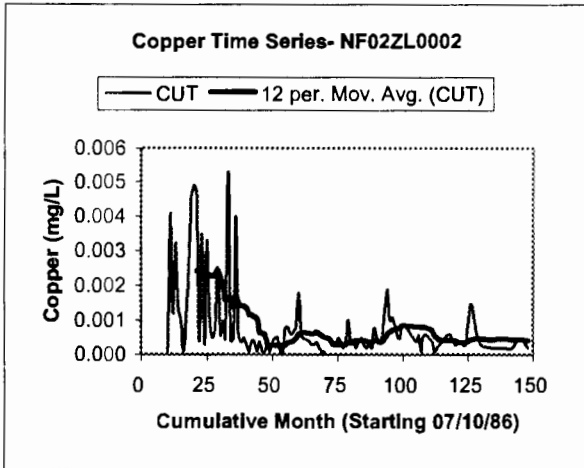
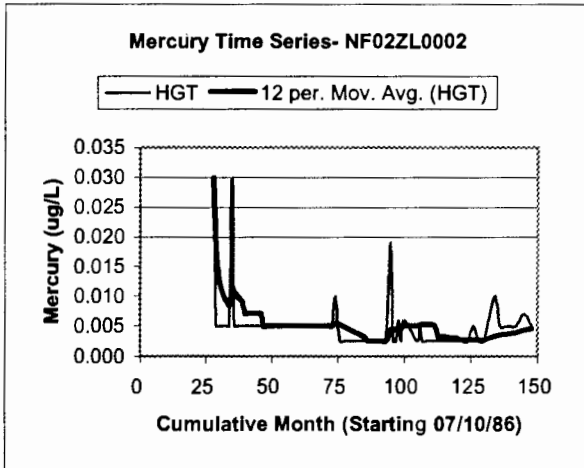
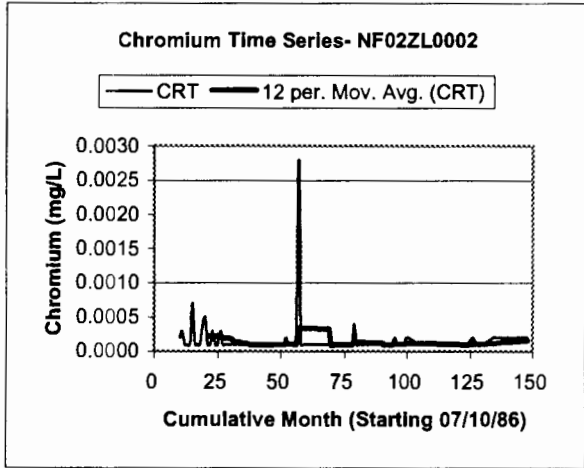
Silica Time Series- NF02ZL0002

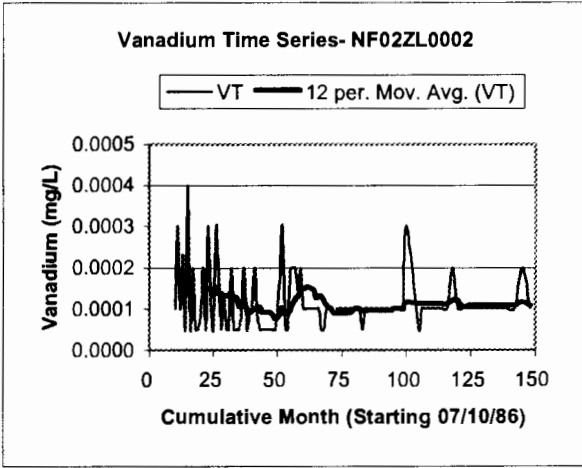
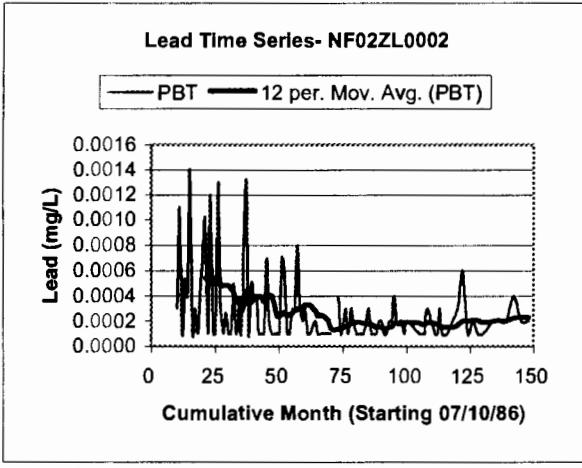
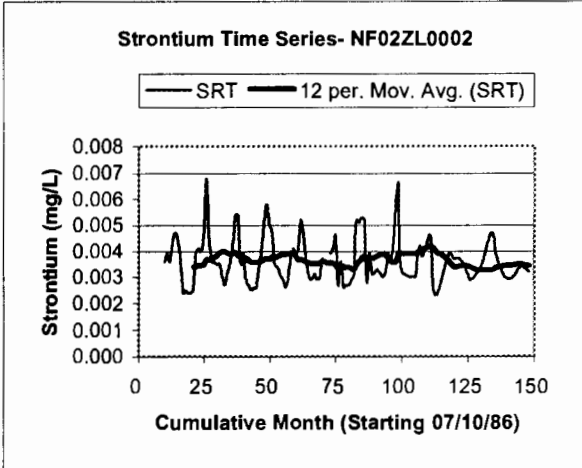
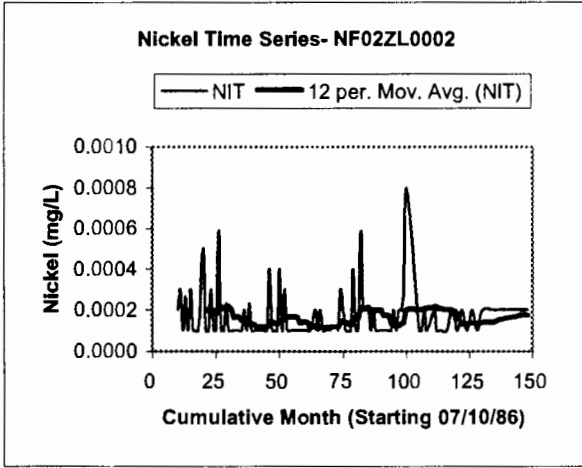
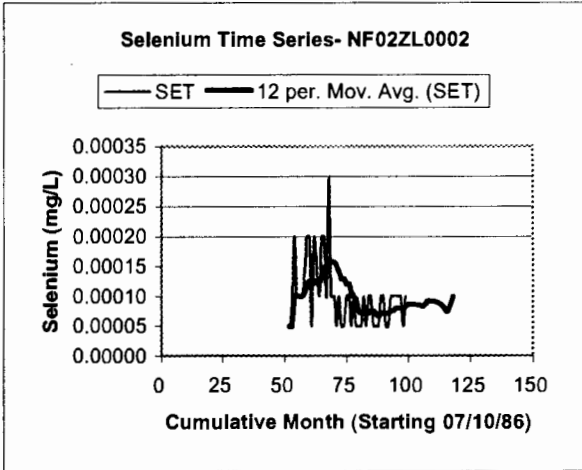
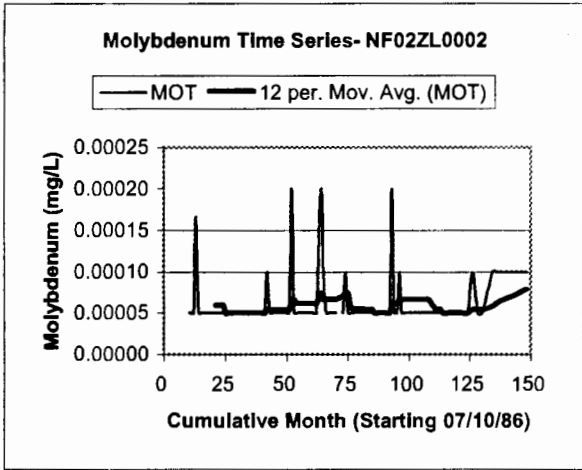


Nitrate & Nitrite Time Series- NF02ZL0002

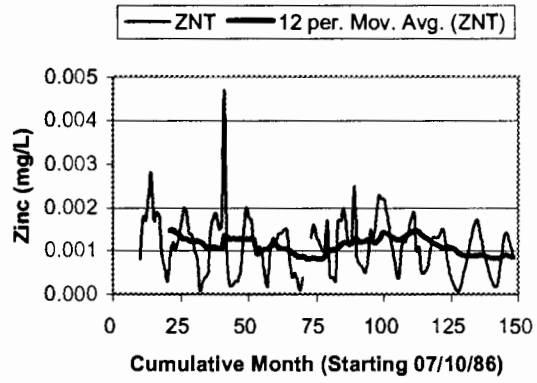




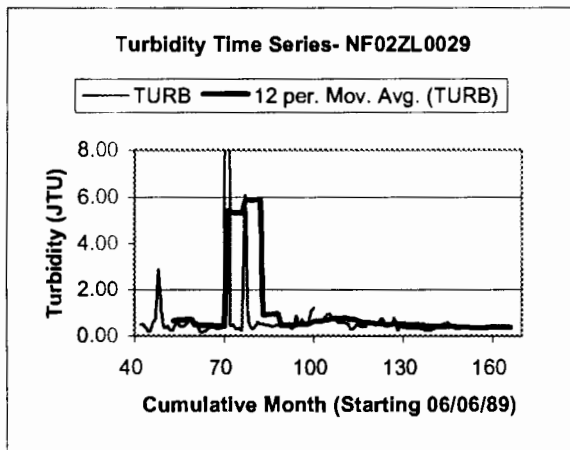
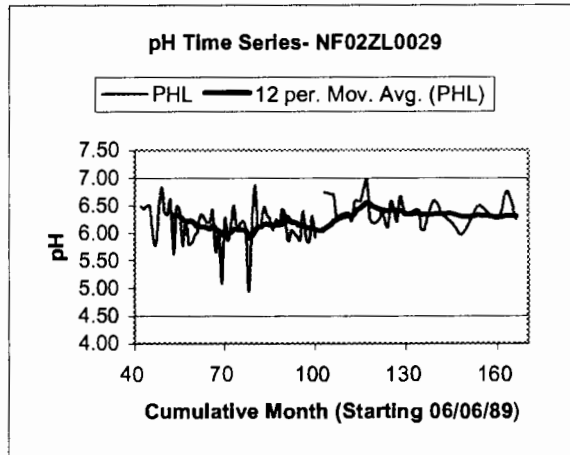
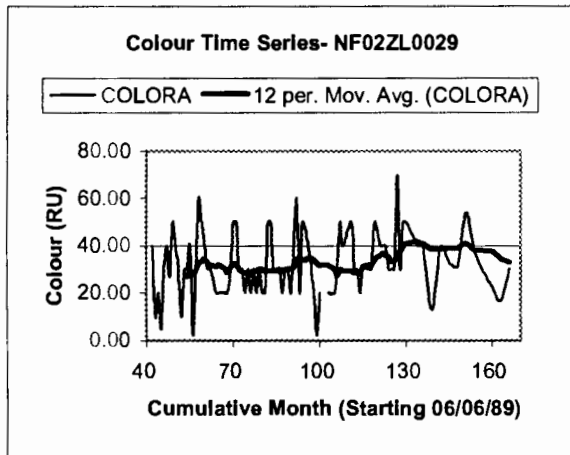
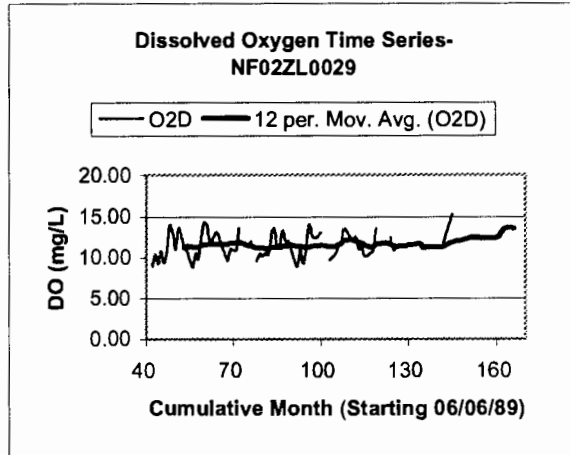
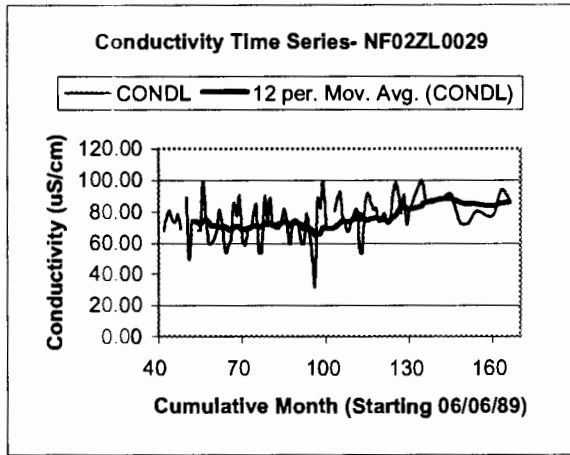


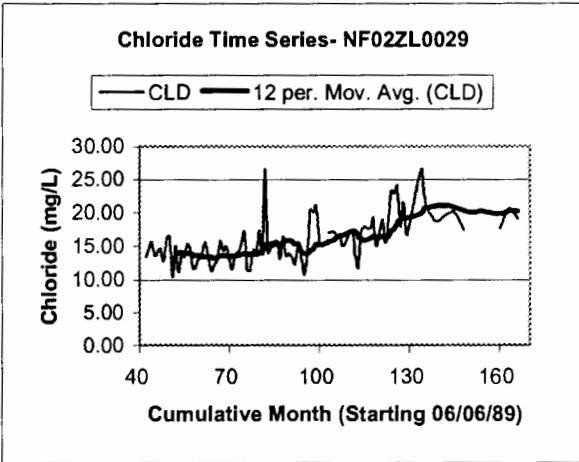
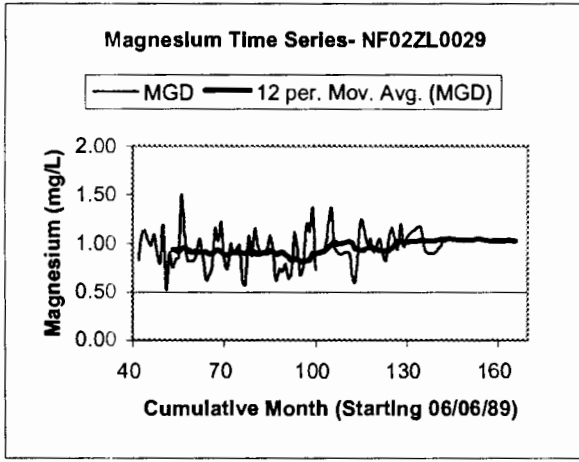
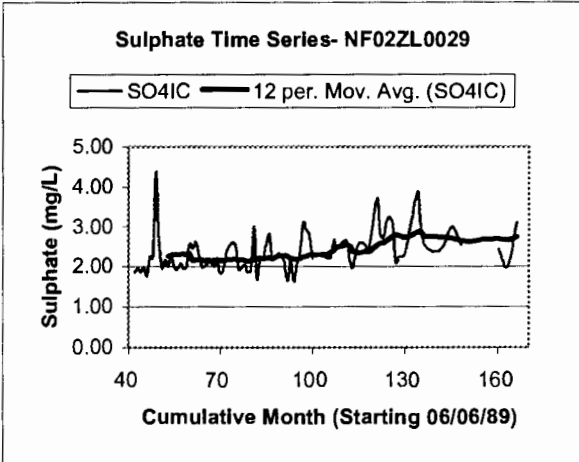
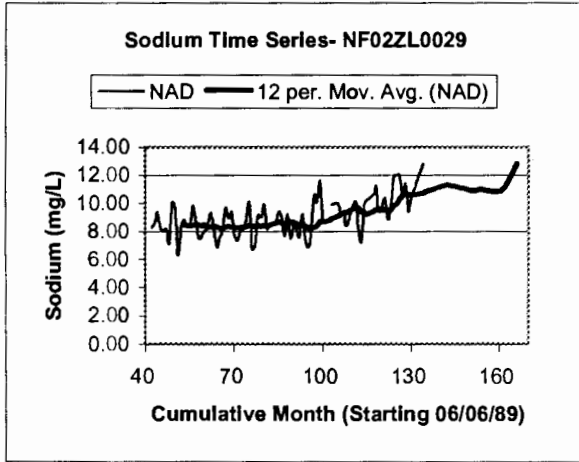
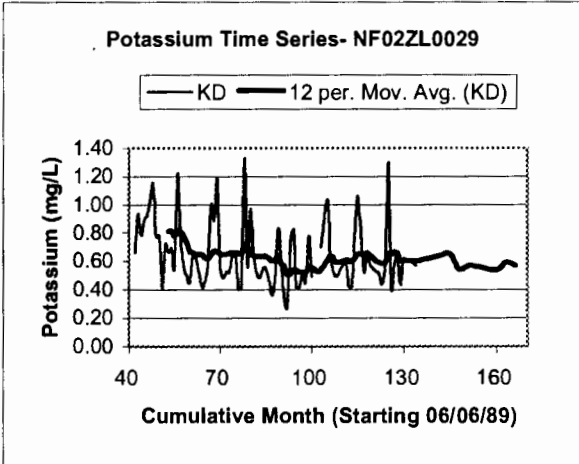
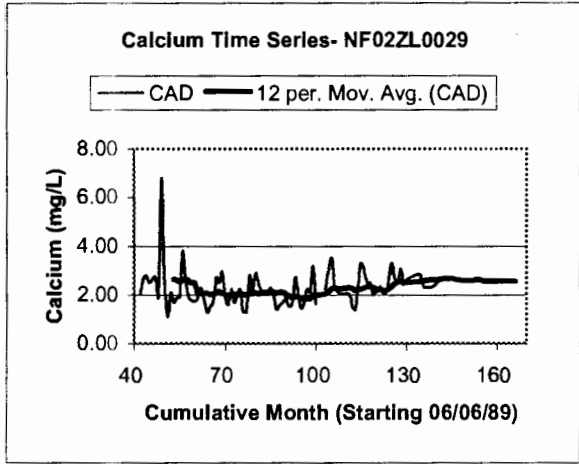


Zinc Time Series- NF02ZL0002

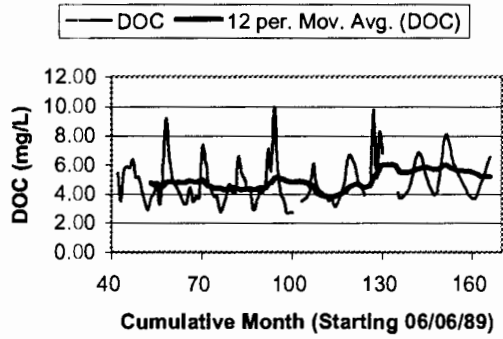


Time Series Plots of Goulds Brook- NF02ZL0029

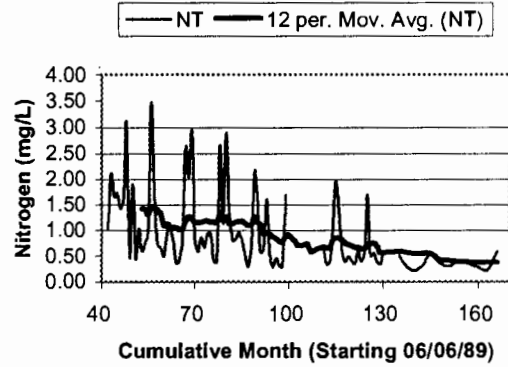




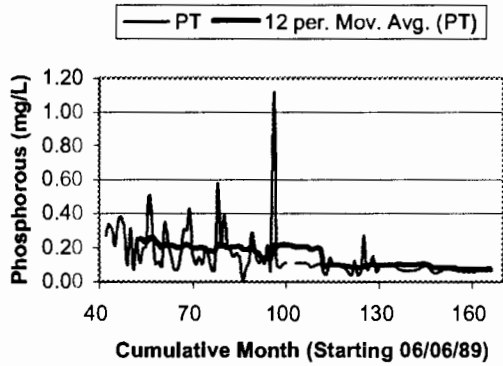
Dissolved Organic Carbon Time Series-
NF02ZL0029



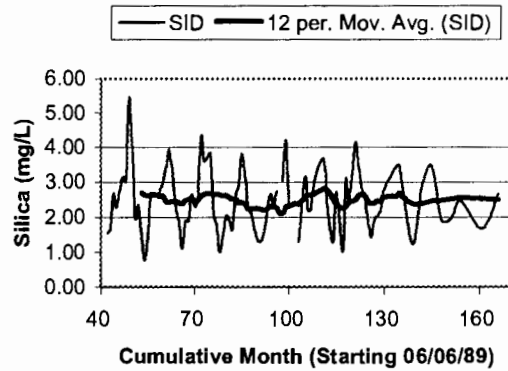
Nitrogen Time Series- NF02ZL0029



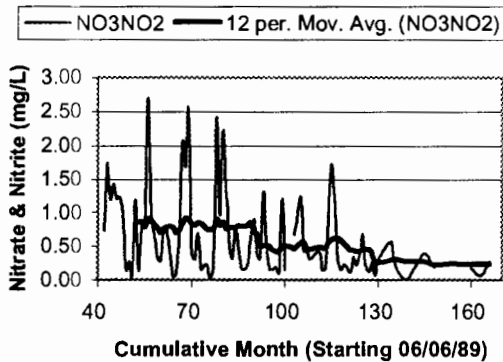
Phosphorous Time Series- NF02ZL0029

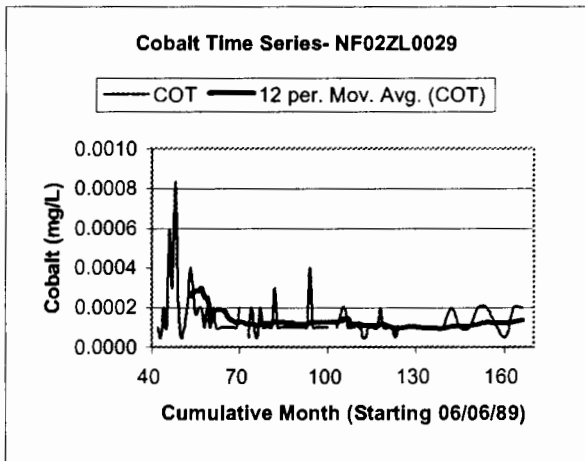
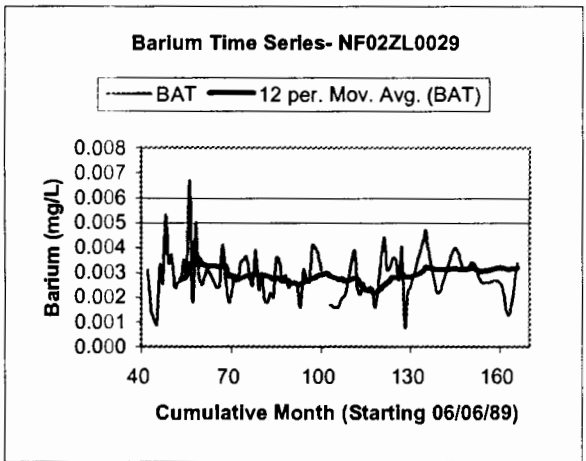
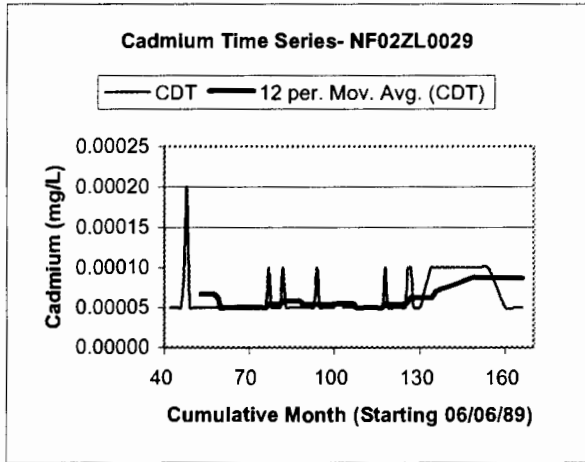
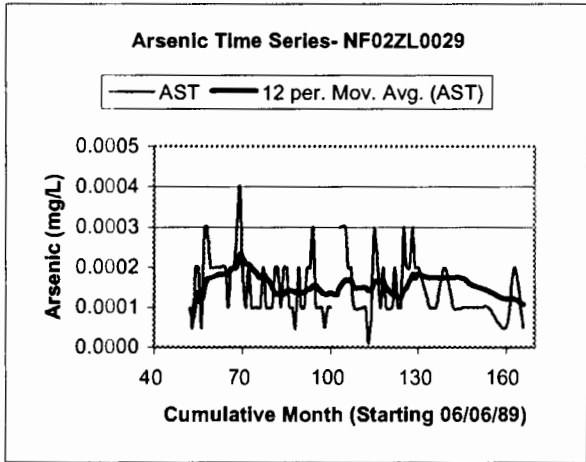
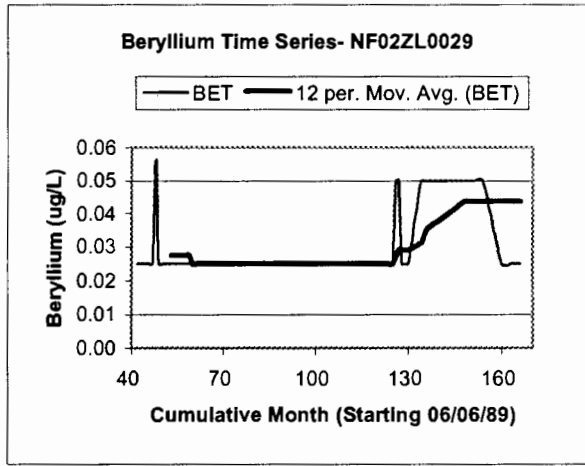
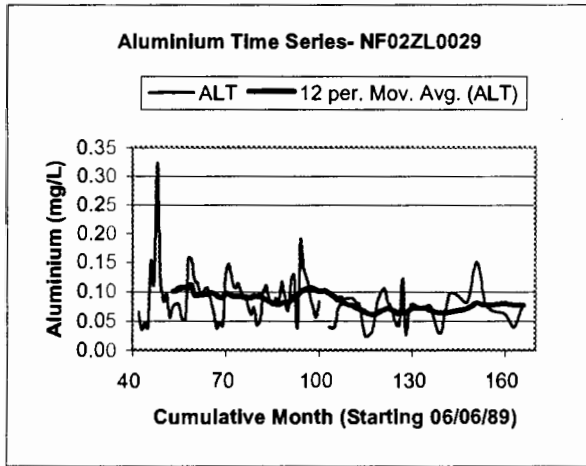


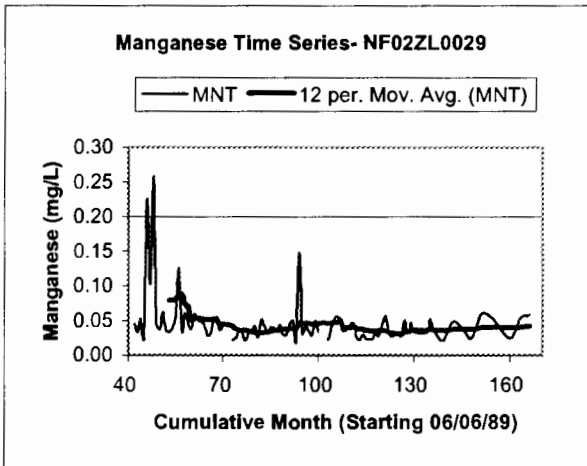
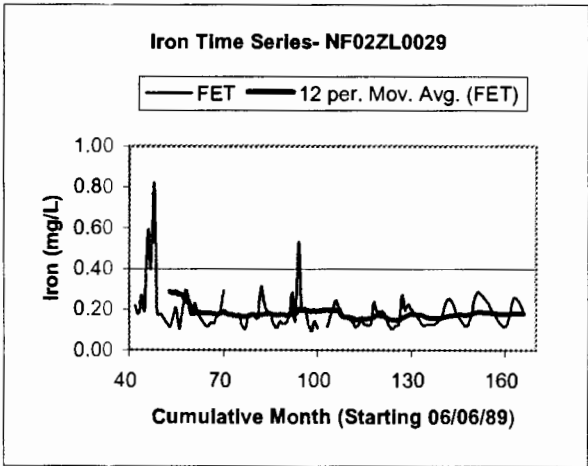
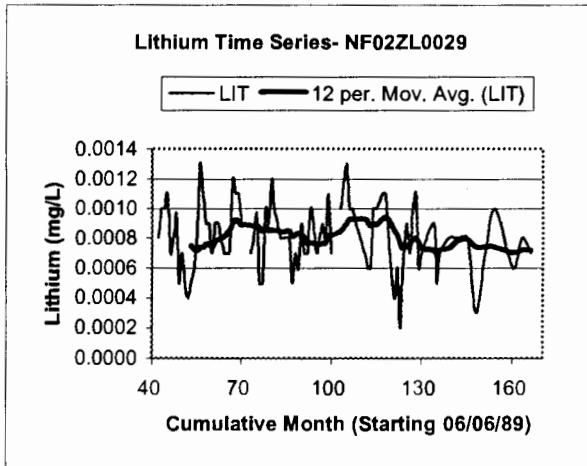
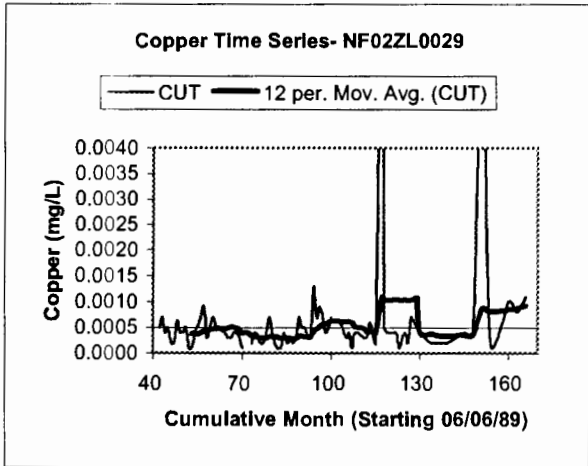
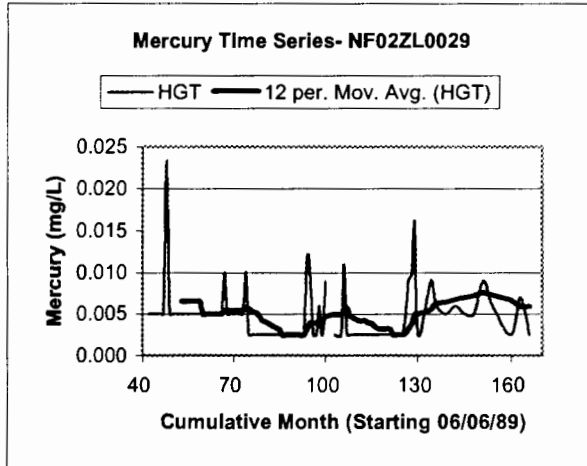
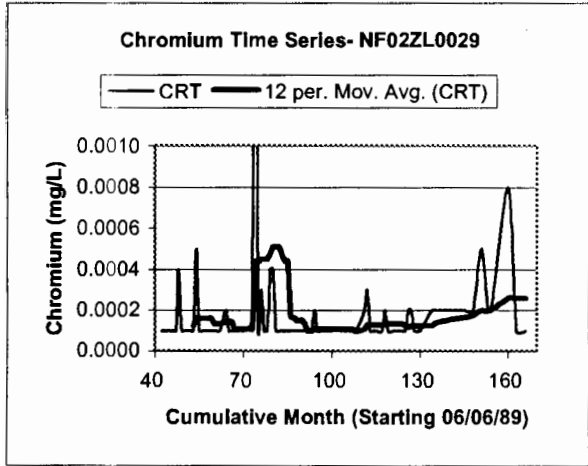
Silica Time Series- NF02ZL0029



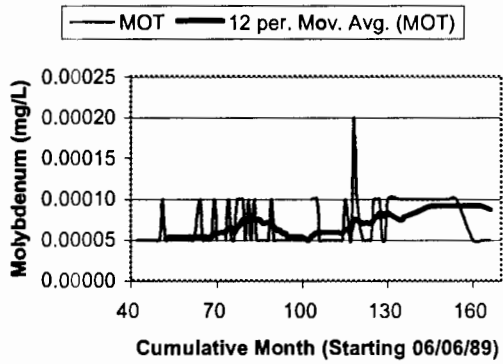
Nitrate & Nitrite Time Series- NF02ZL0029



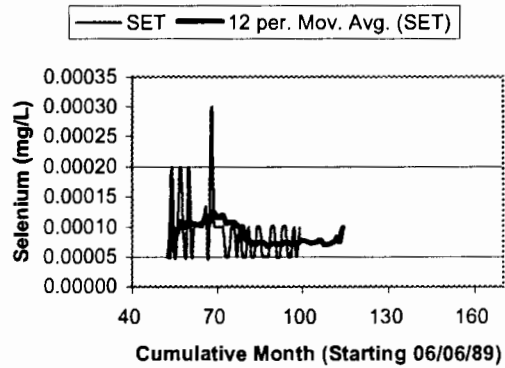




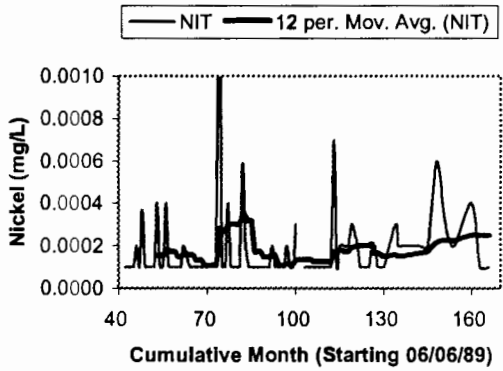
Molybdenum Time Series- NF02ZL0029



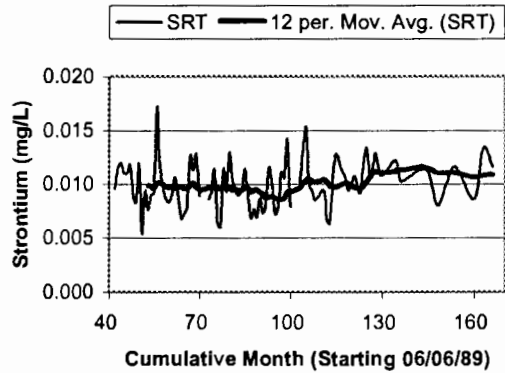
Selenium Time Series- NF02ZL0029



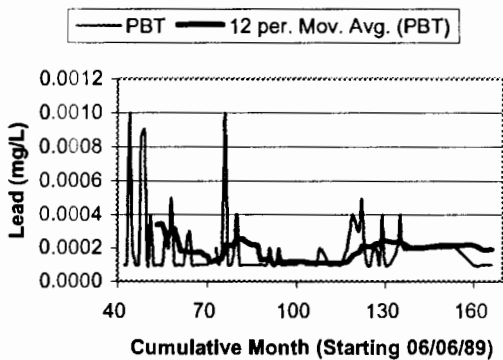
Nickel Time Series- NF02ZL0029



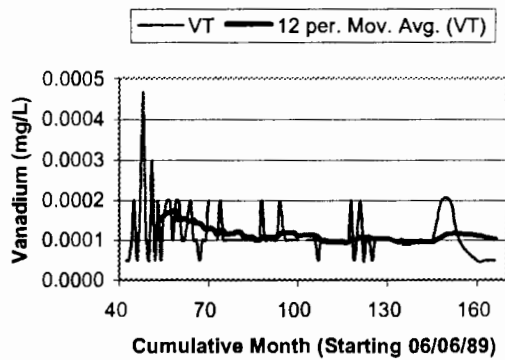
Strontium Time Series- NF02ZL0029



Lead Time Series- NF02ZL0029

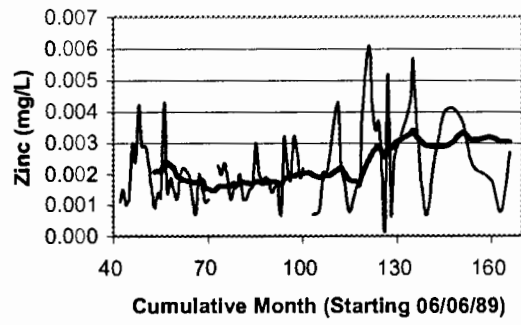


Vanadium Time Series- NF02ZL0029

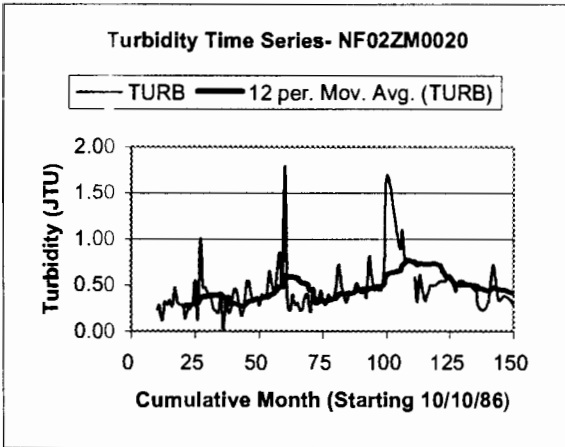
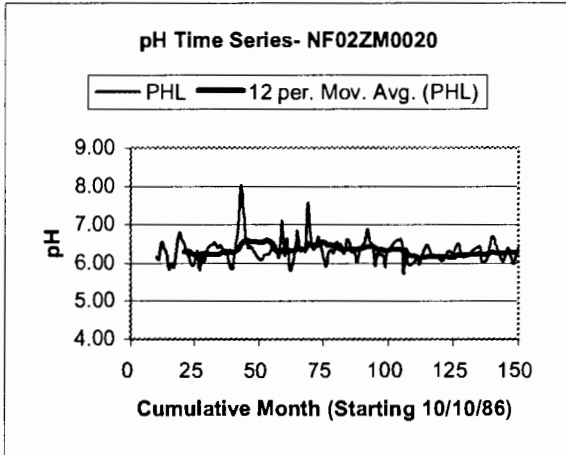
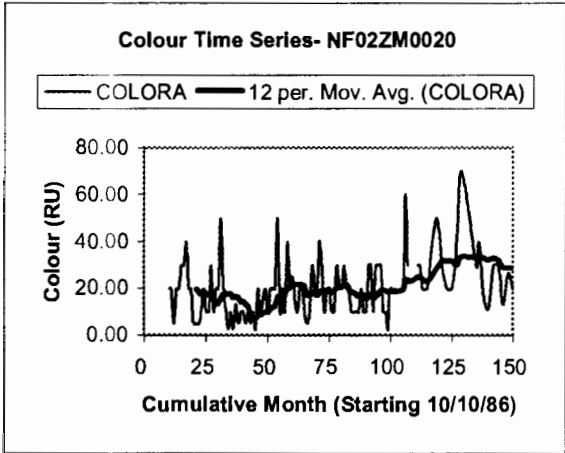
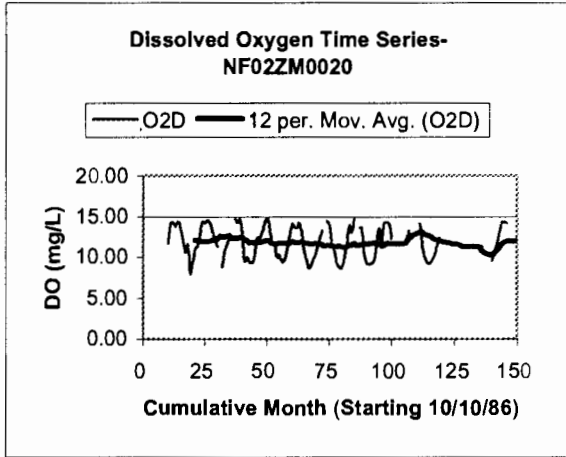
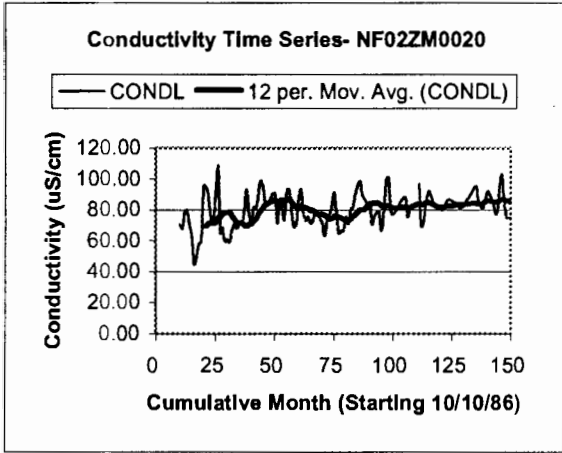


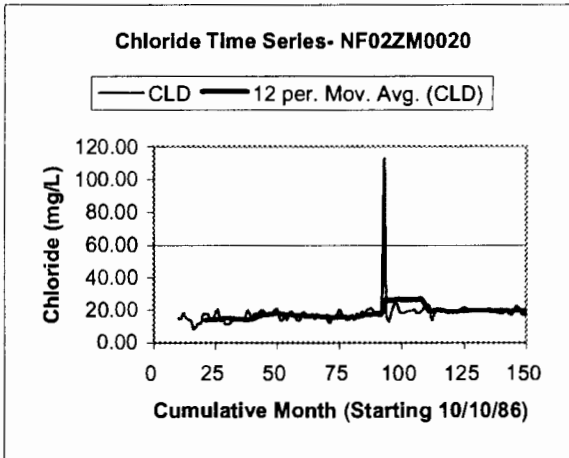
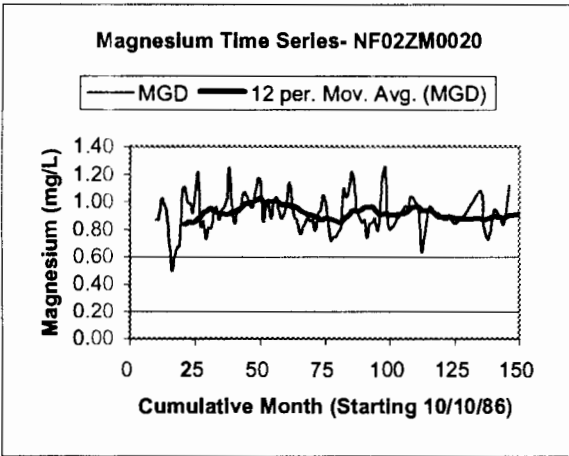
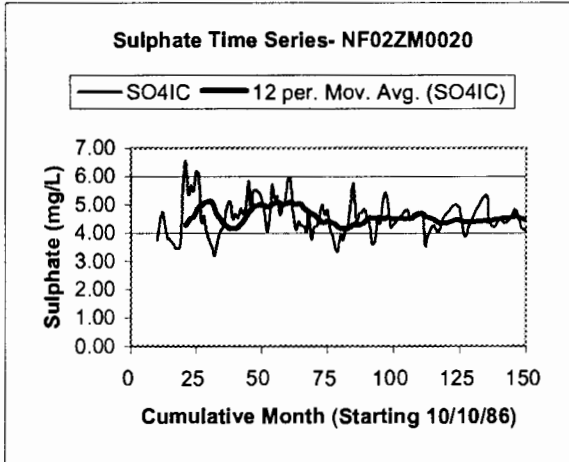
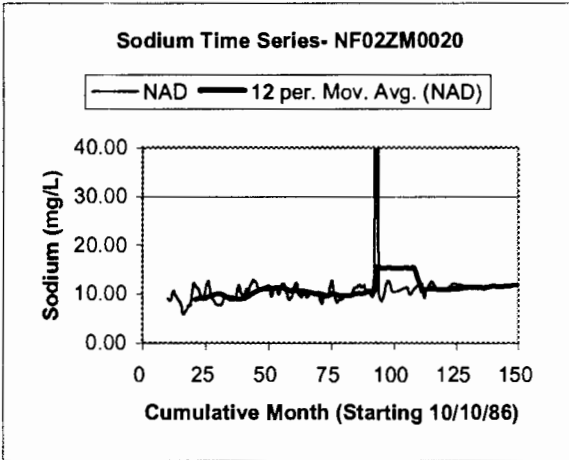
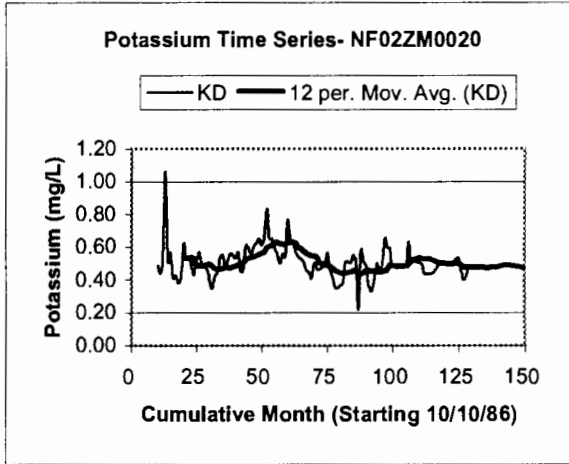
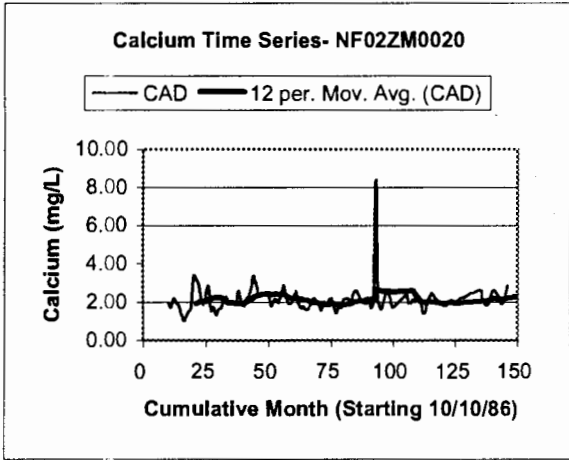
Zinc Time Series- NF02ZL0029

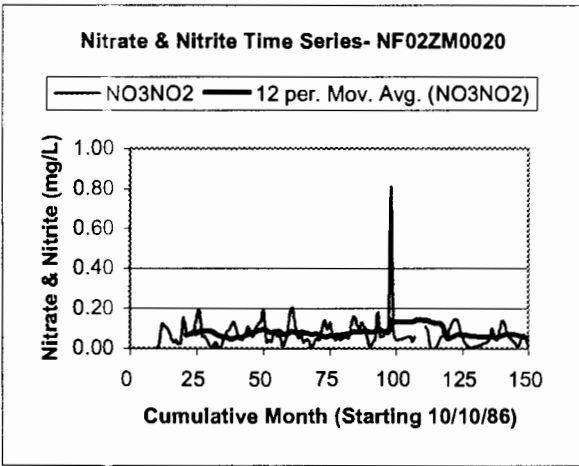
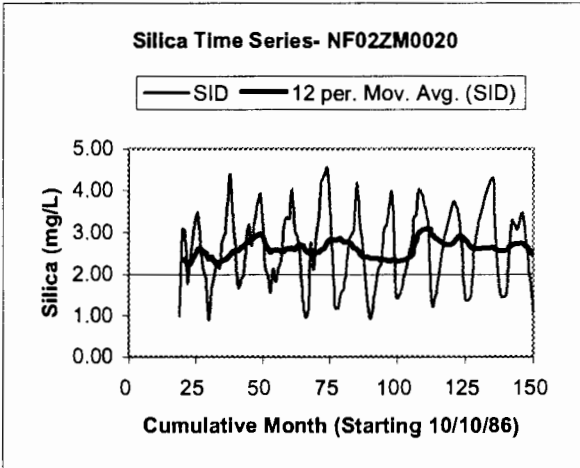
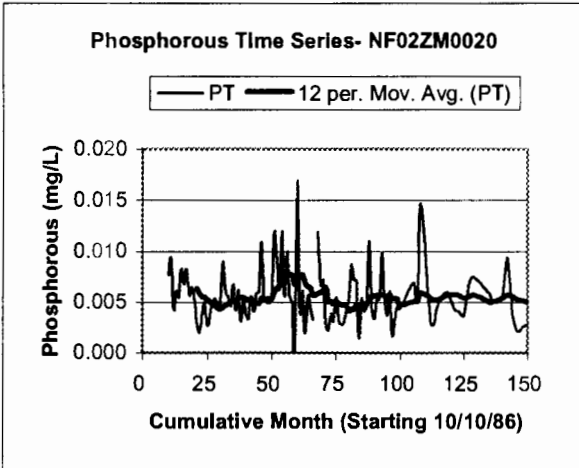
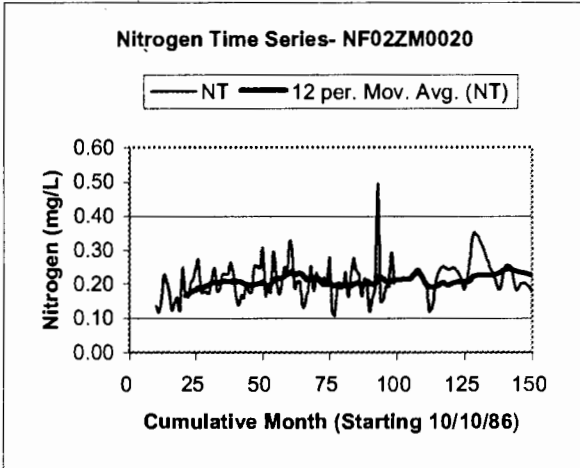
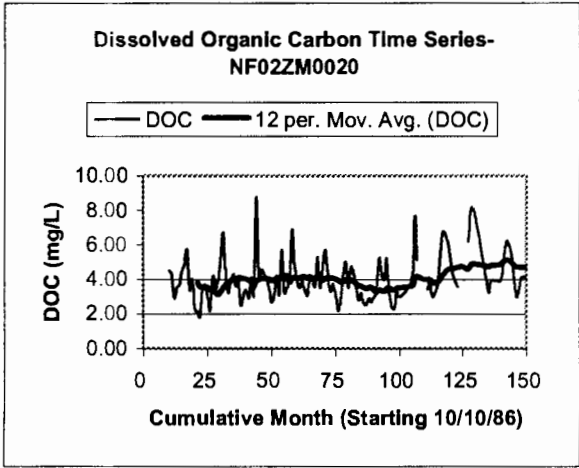
— ZNT — 12 per. Mov. Avg. (ZNT)



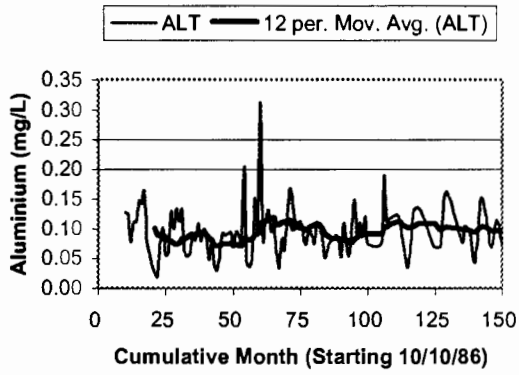
Time Series Plots of Broad Cove Brook- NF02ZM0020



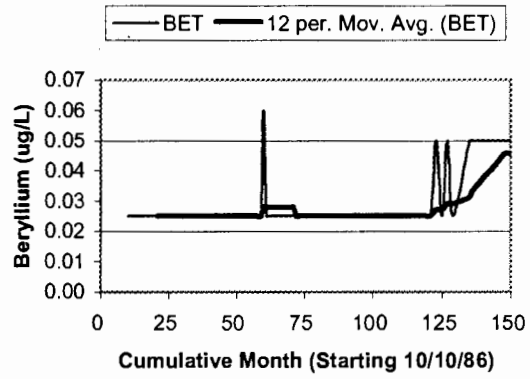




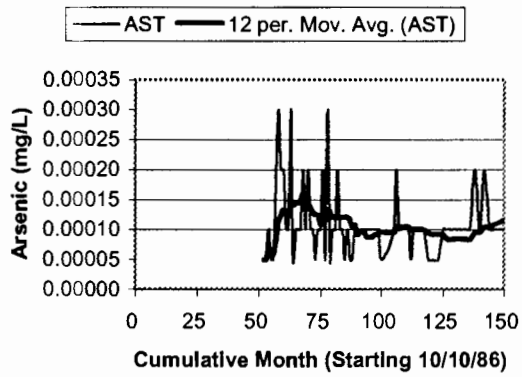
Aluminium Time Series- NF02ZM0020



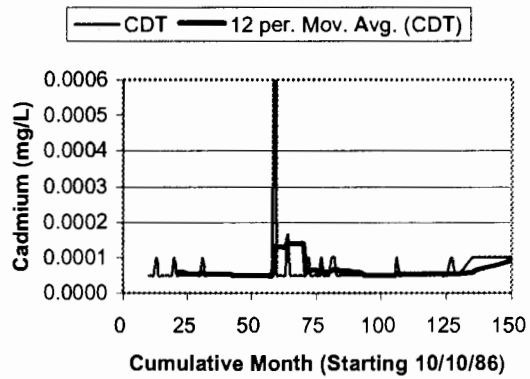
Beryllium Time Series- NF02ZM0020



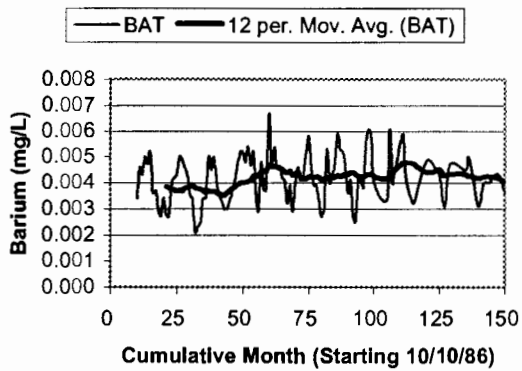
Arsenic Time Series- NF02ZM0020



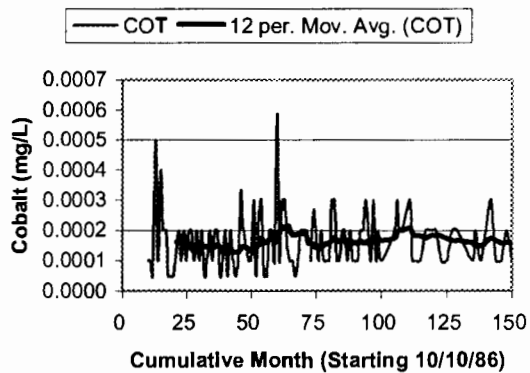
Cadmium Time Series- NF02ZM0020

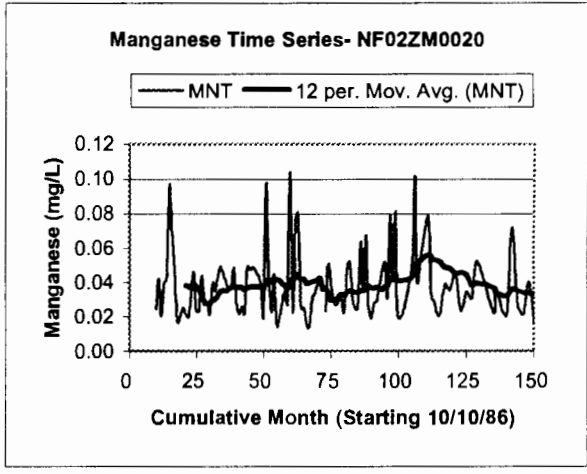
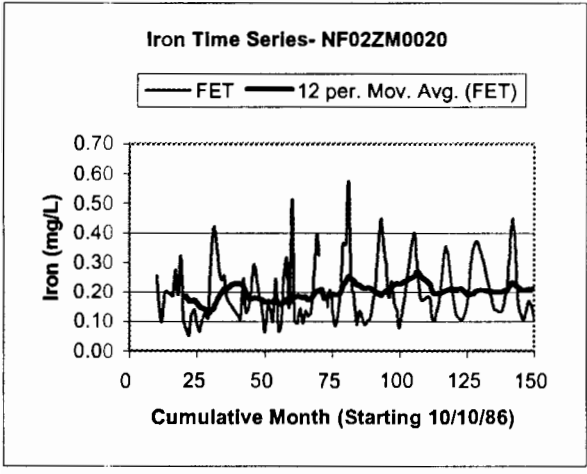
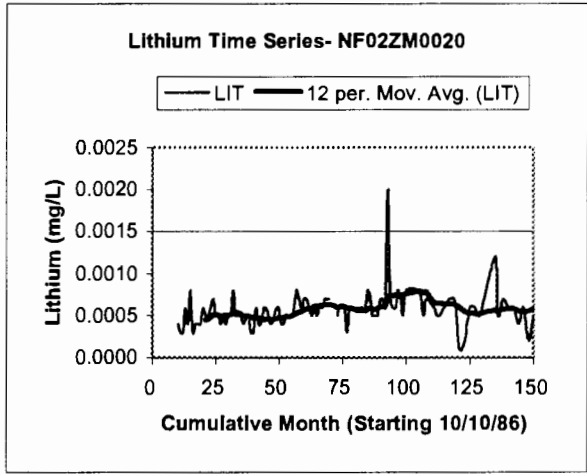
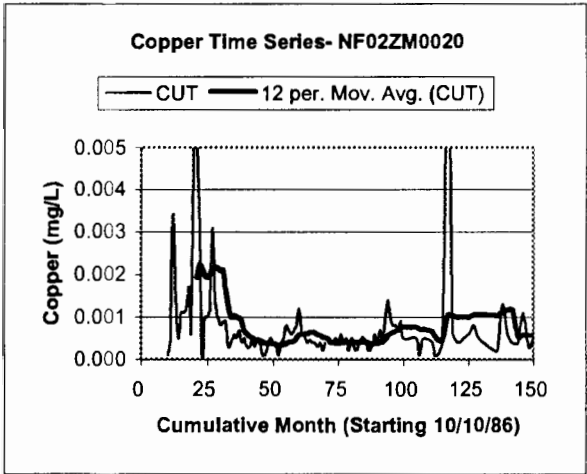
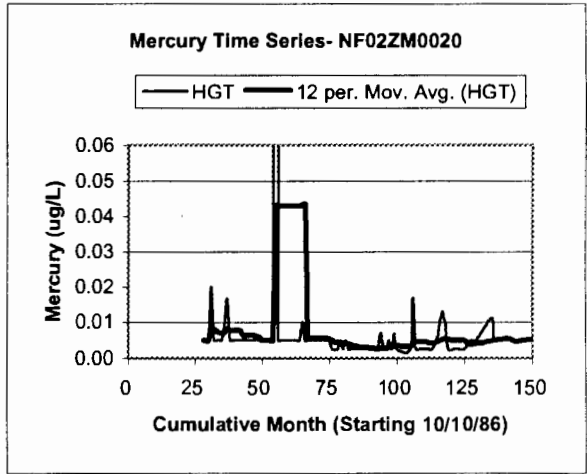
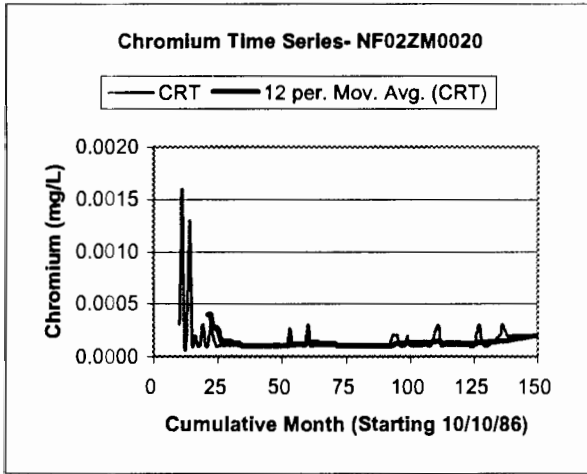


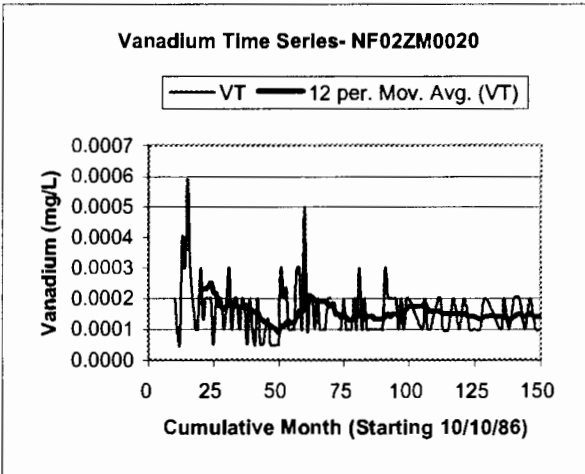
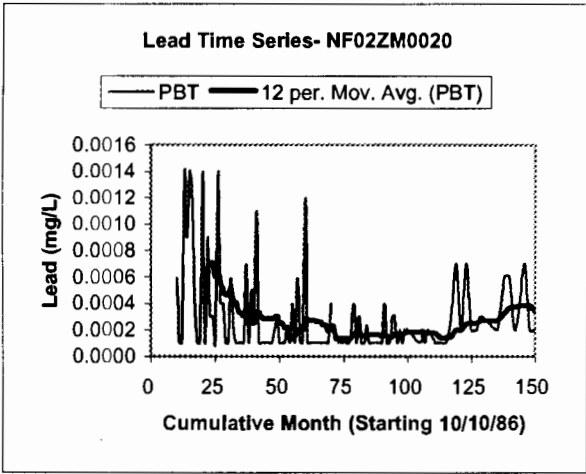
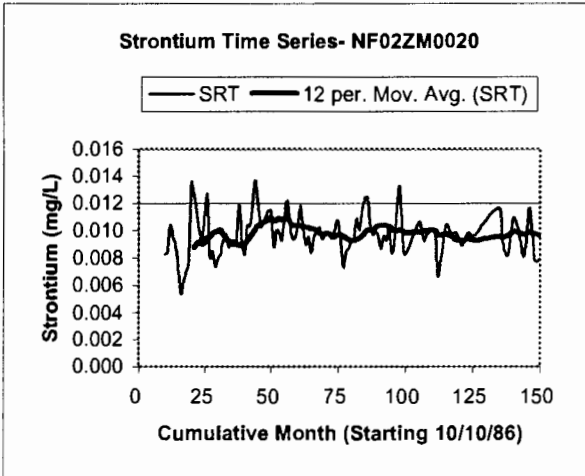
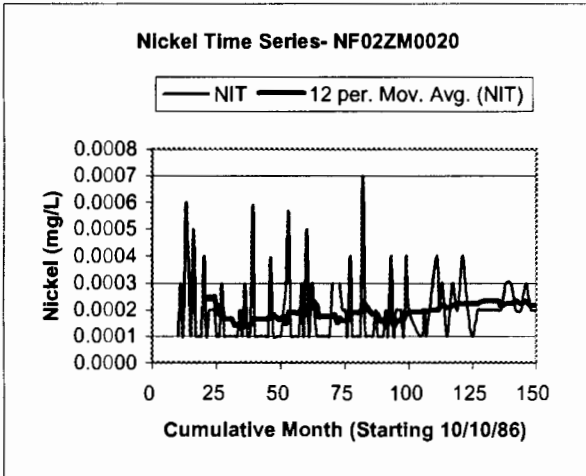
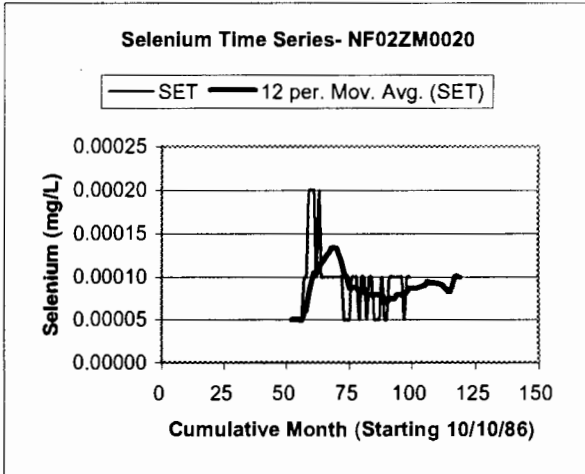
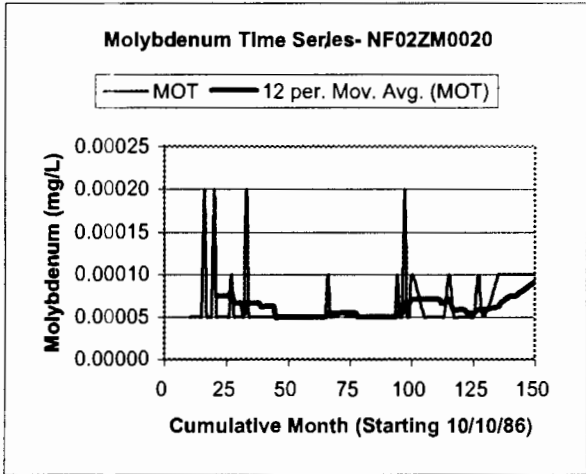
Barium Time Series- NF02ZM0020



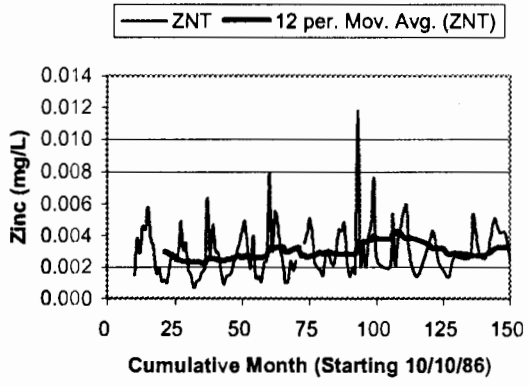
Cobalt Time Series- NF02ZM0020



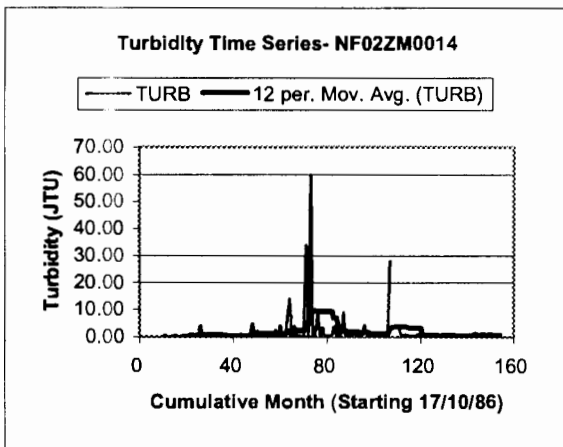
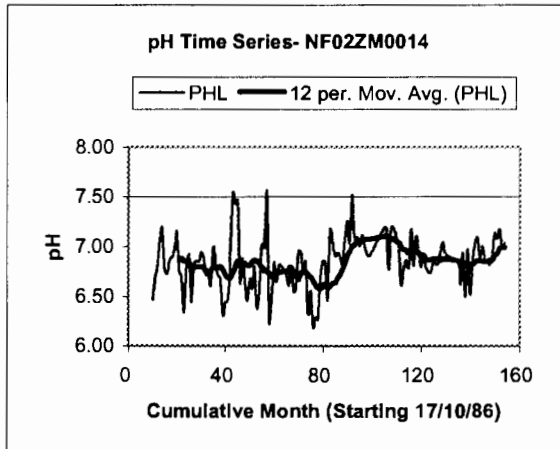
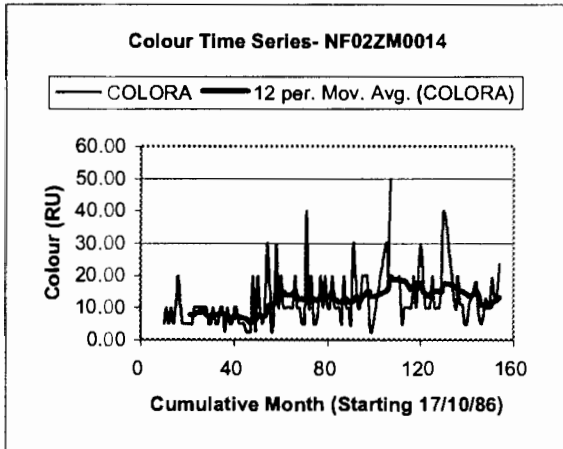
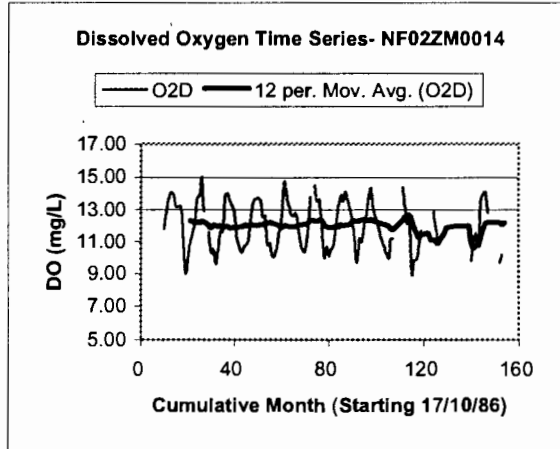
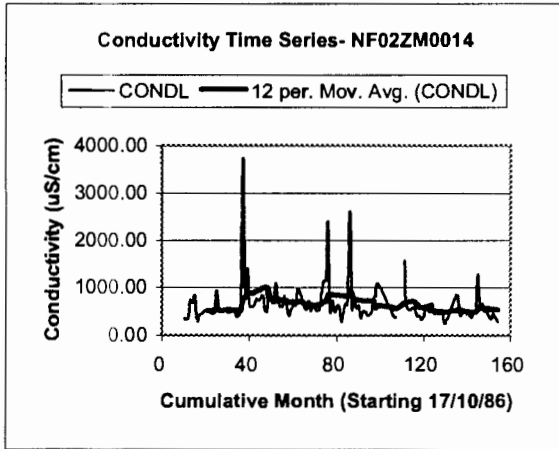


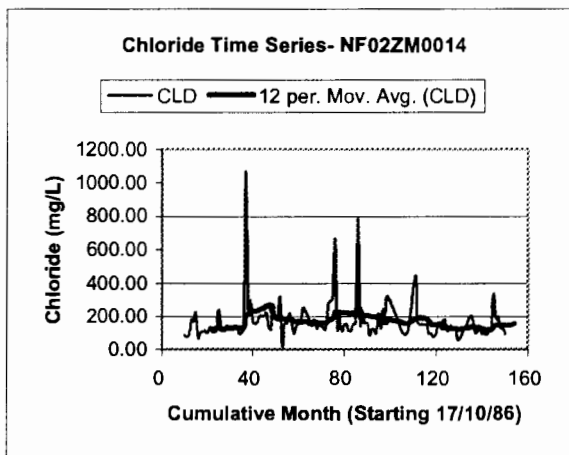
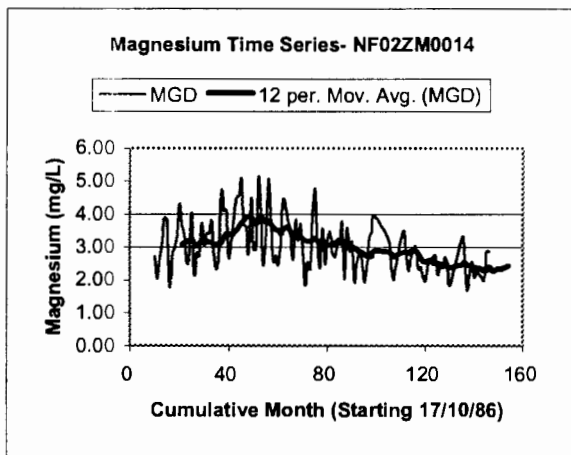
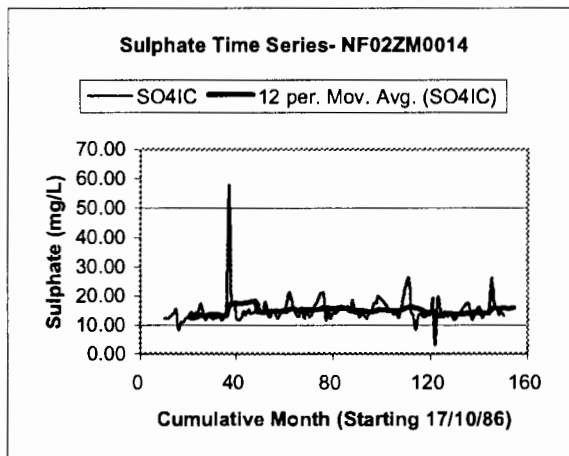
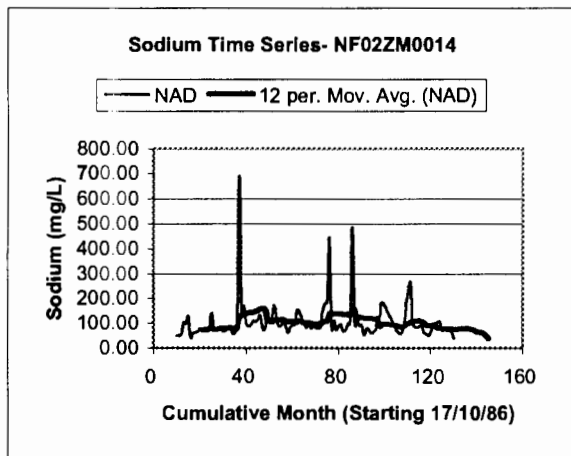
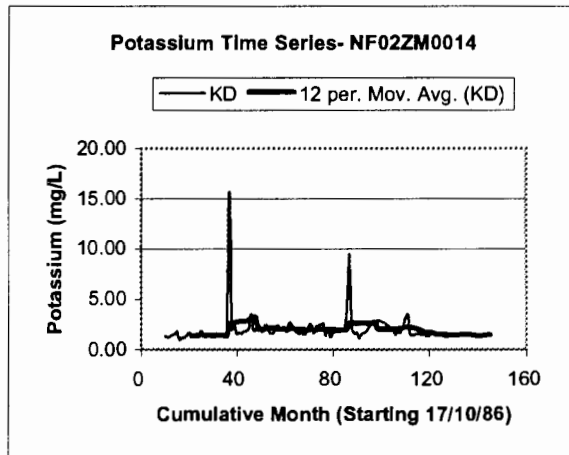
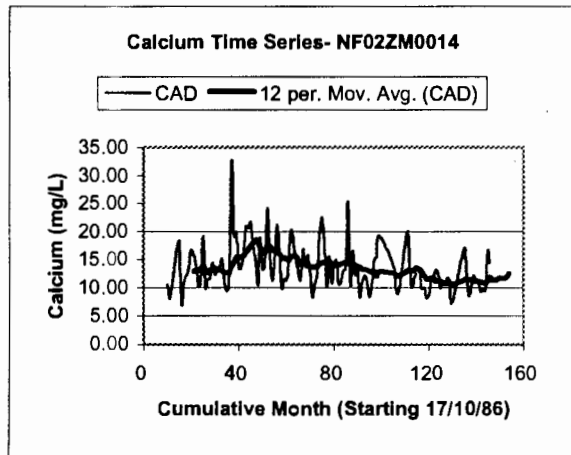


Zinc Time Series- NF02ZM0020

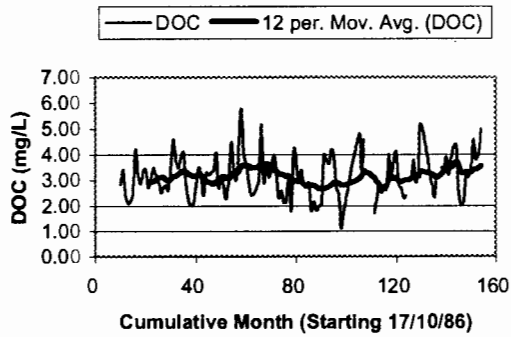


Time Series Plots of Virginia River (@ Boulevard)- NF02ZM0014

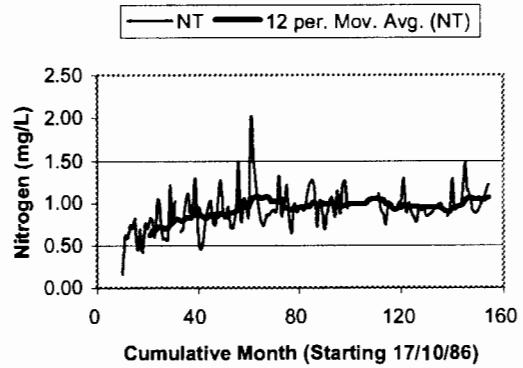




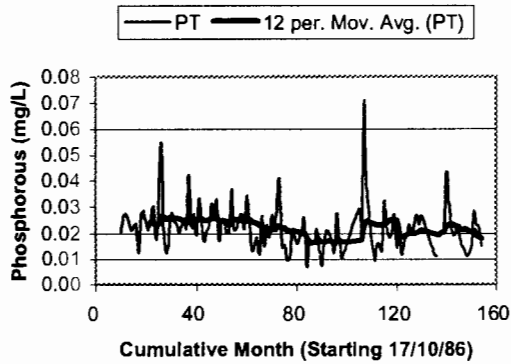
Dissolved Organic Carbon Time Series-
NF02ZM0014



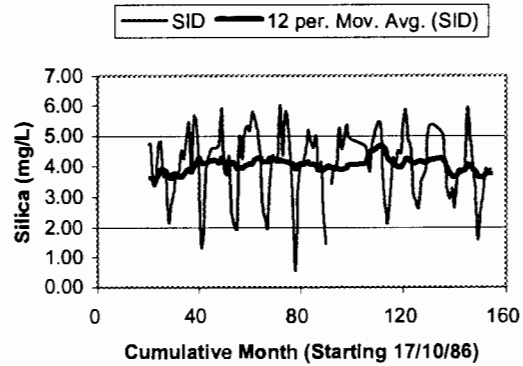
Nitrogen Time Series- NF02ZM0014



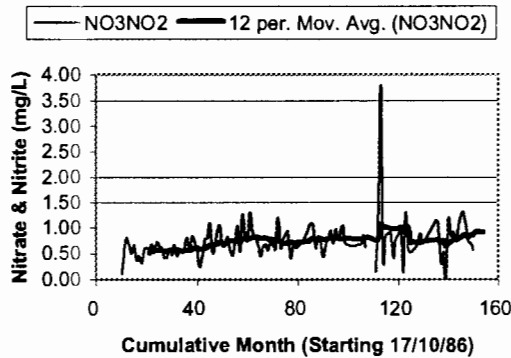
Phosphorous Time Series- NF02ZM0014

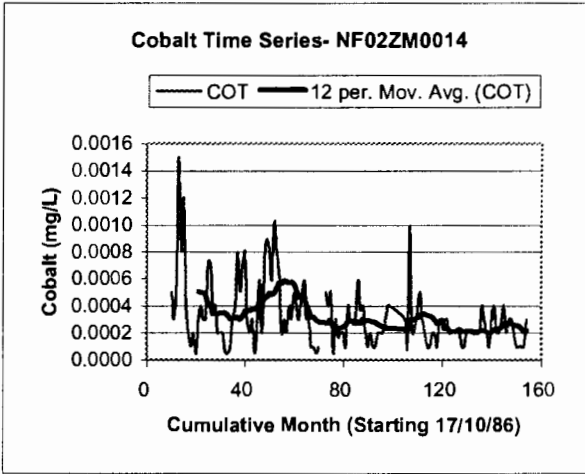
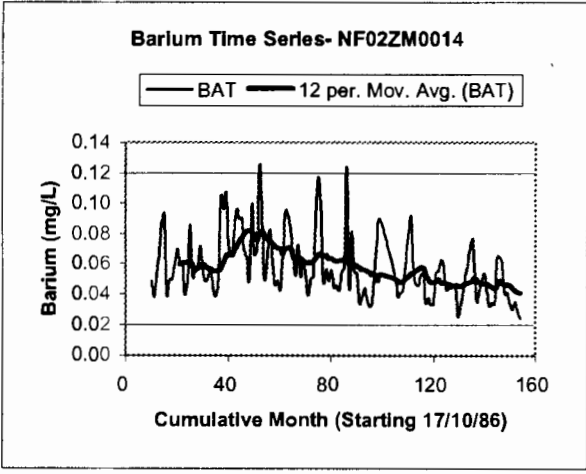
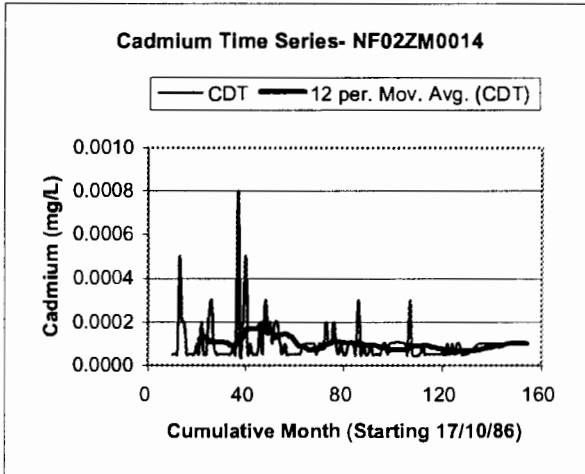
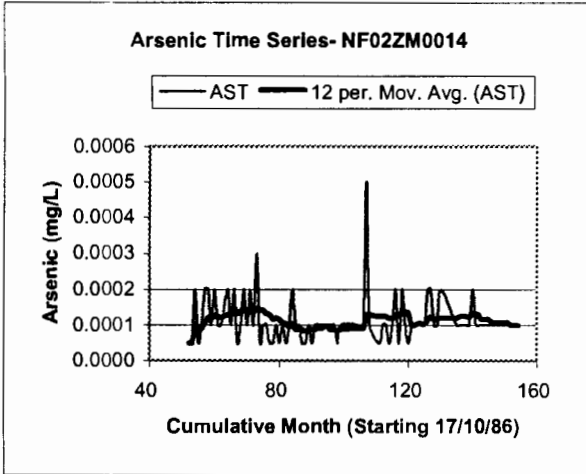
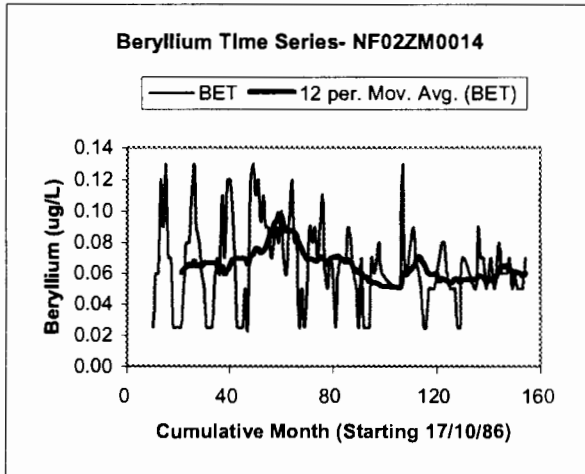
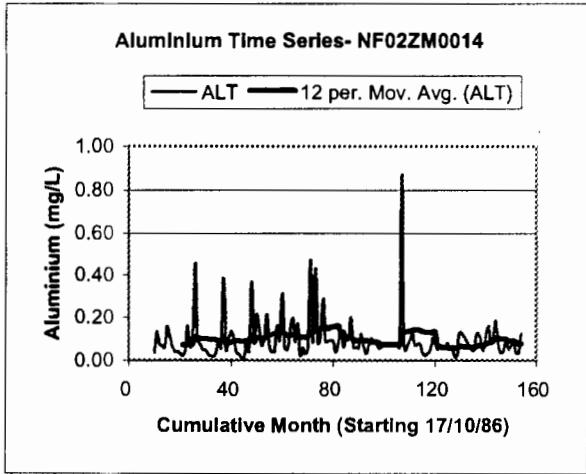


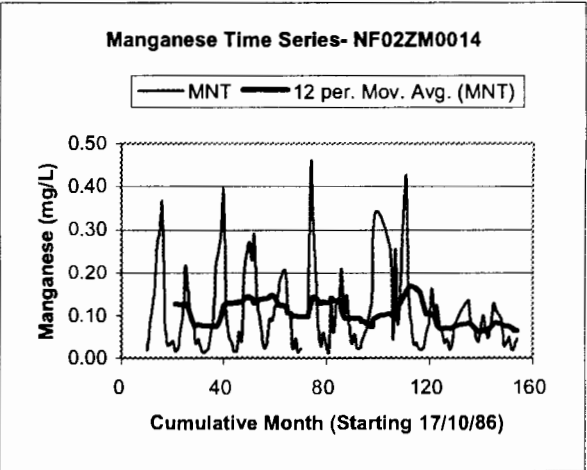
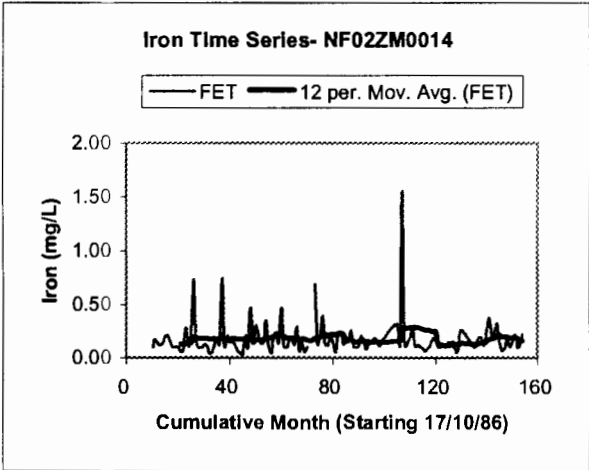
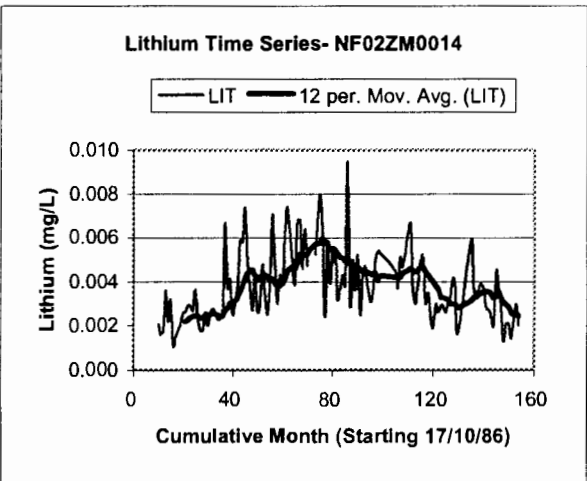
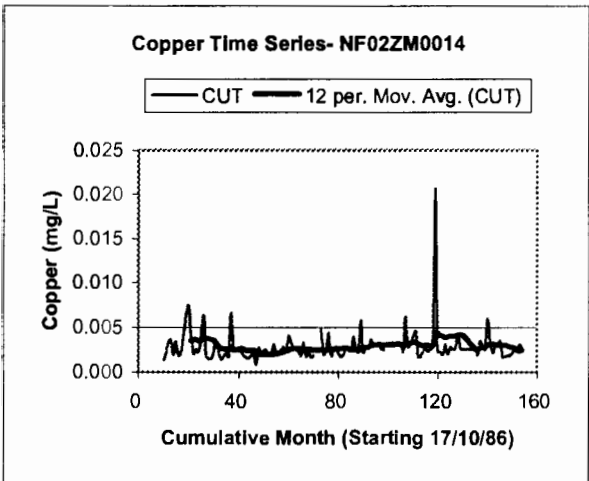
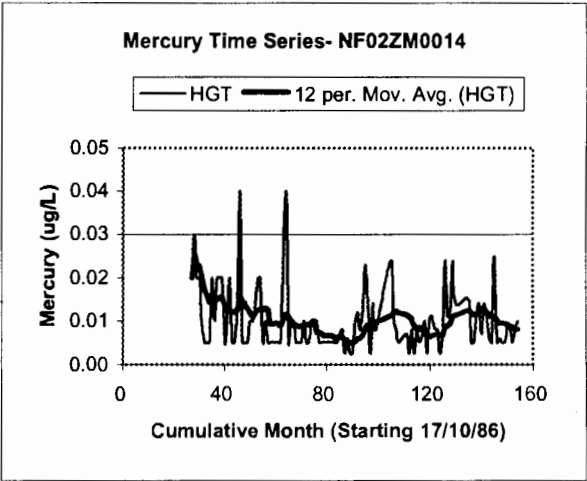
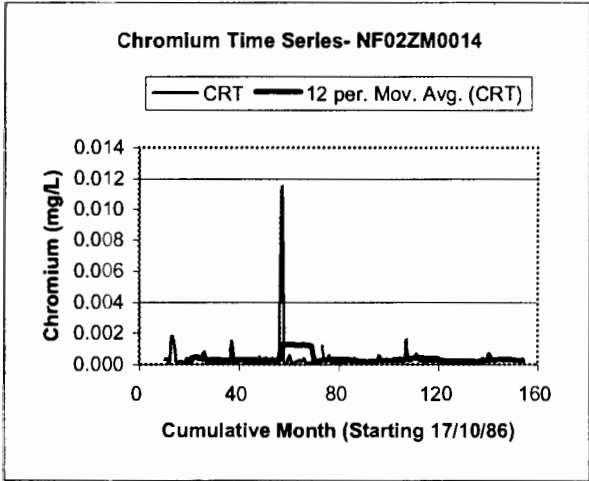
Silica Time Series- NF02ZM0014



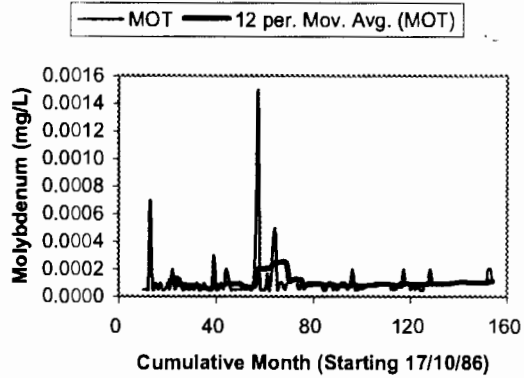
Nitrate & Nitrite Time Series- NF02ZM0014



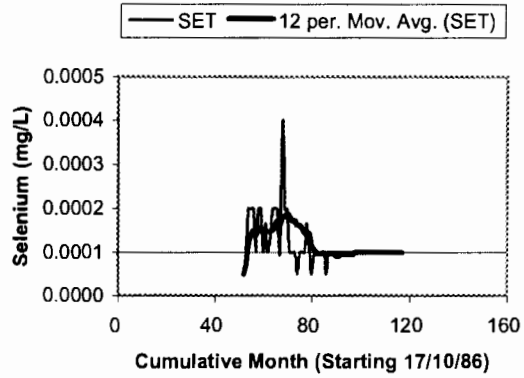




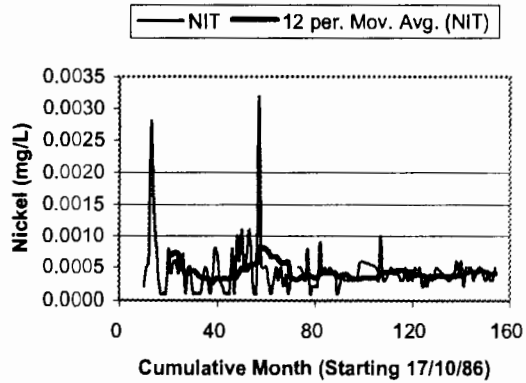
Molybdenum Time Series- NF02ZM0014



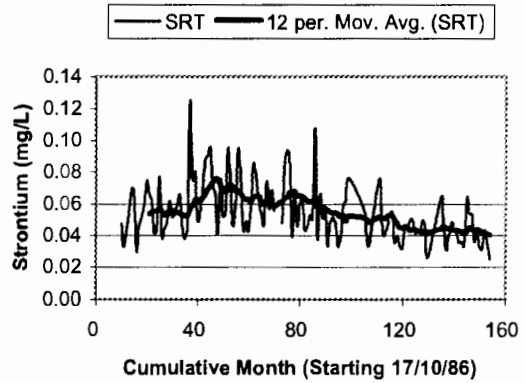
Selenium Time Series- NF02ZM0014



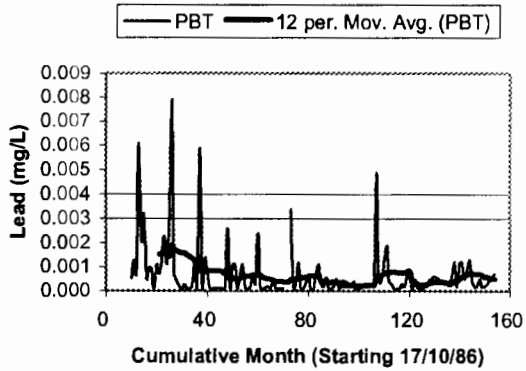
Nickel Time Series- NF02ZM0014



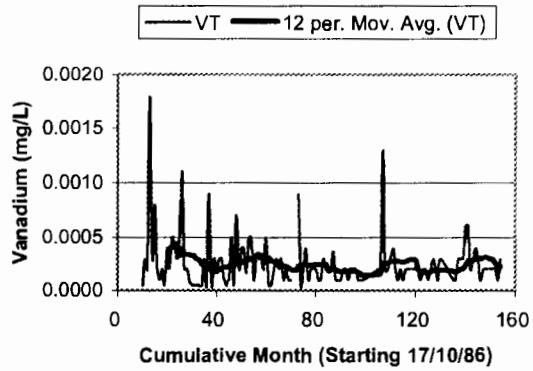
Strontium Time Series- NF02ZM0014



Lead Time Series- NF02ZM0014

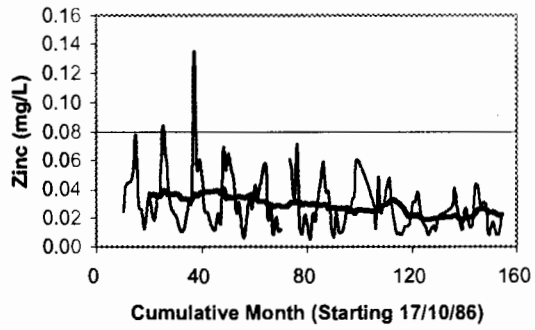


Vanadium Time Series- NF02ZM0014

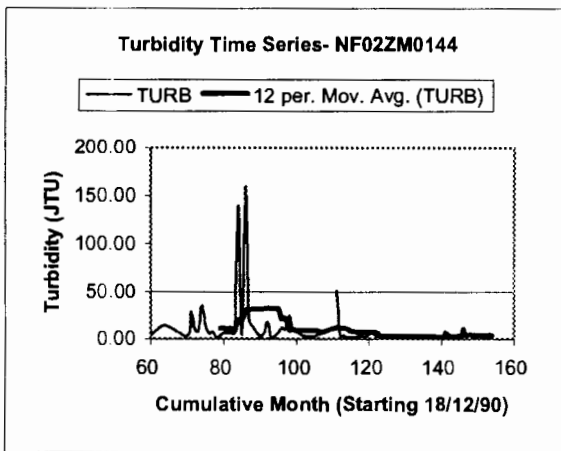
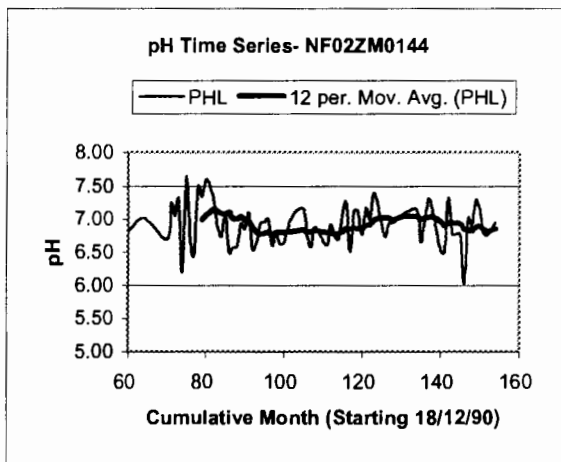
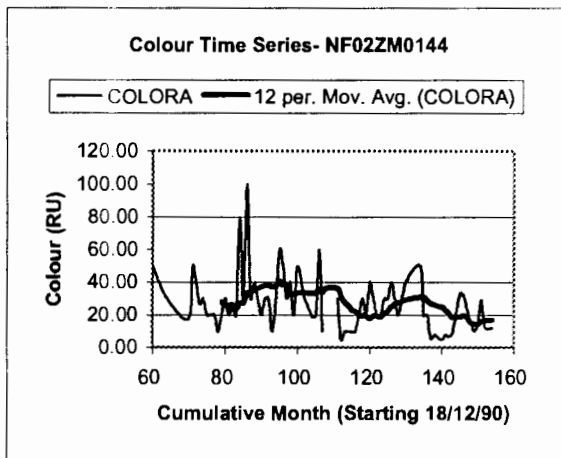
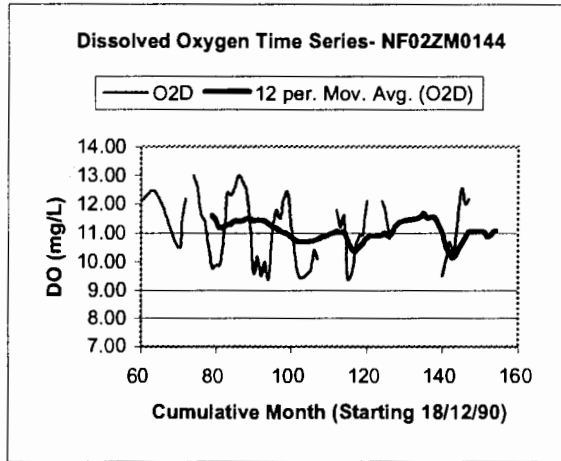
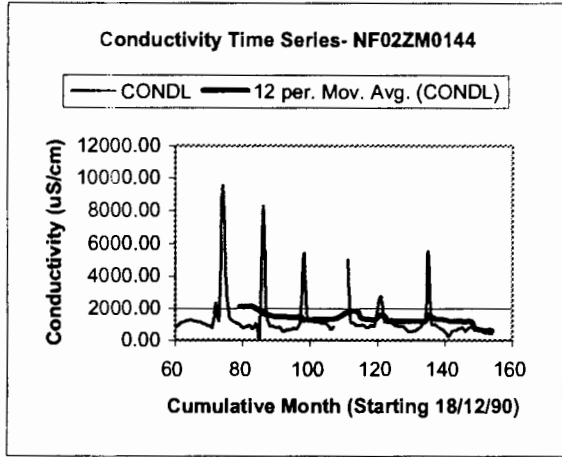


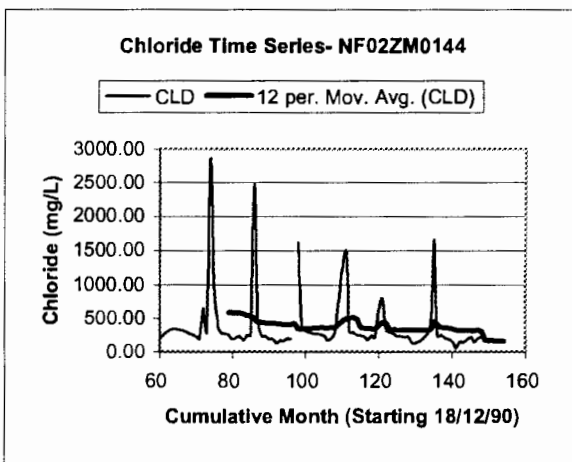
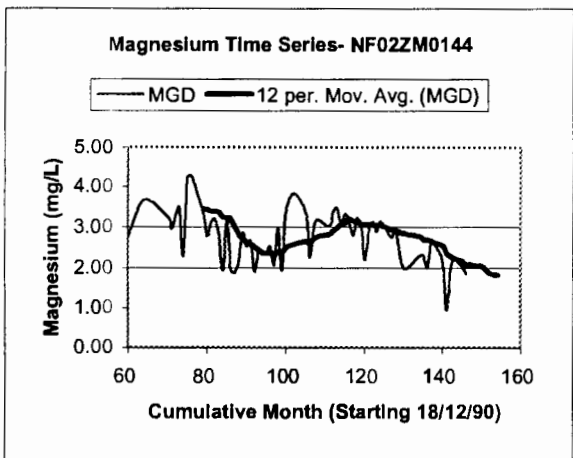
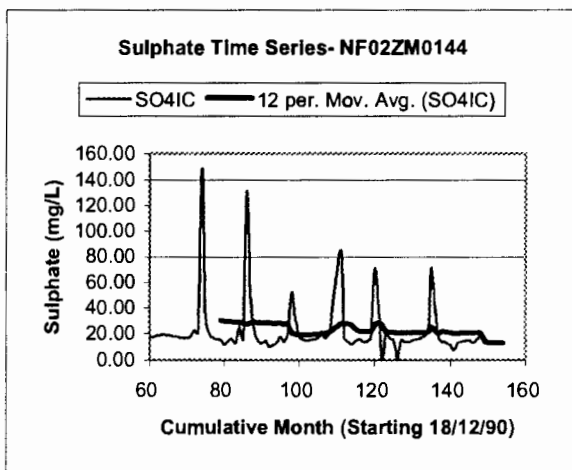
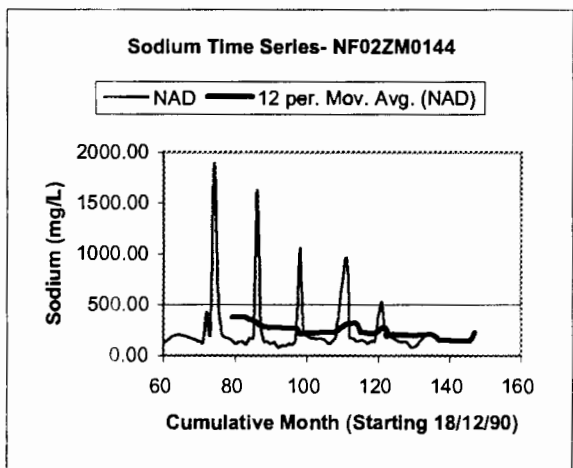
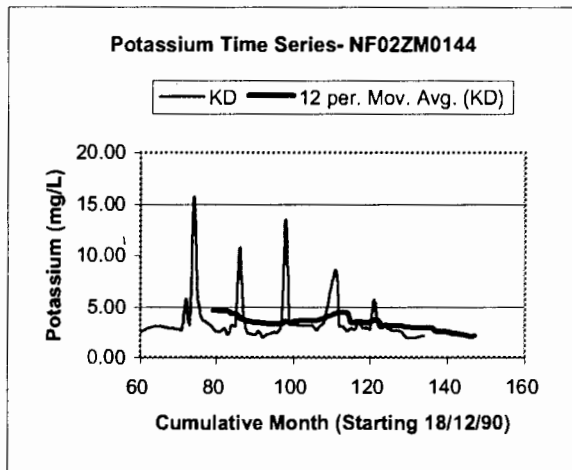
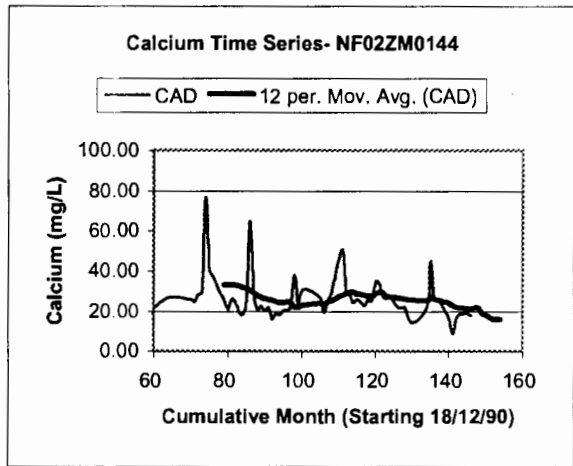
Zinc Time Series- NF02ZM0014

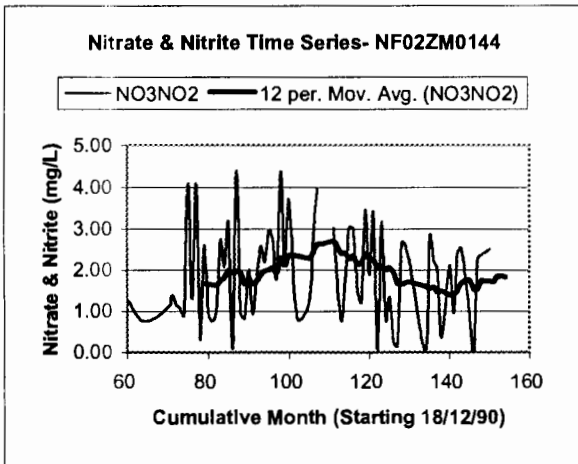
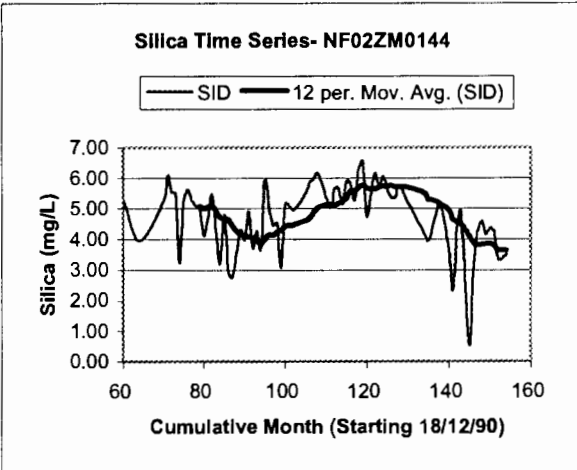
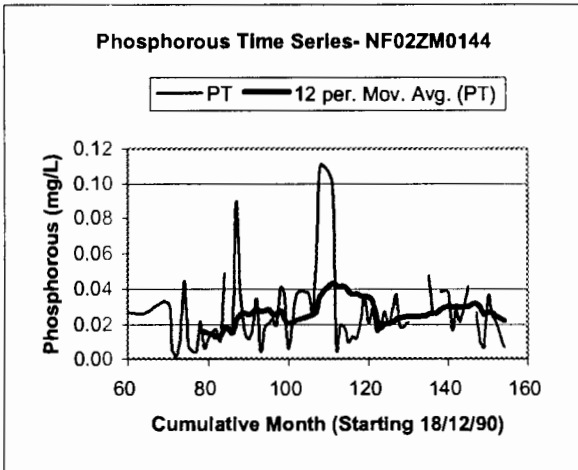
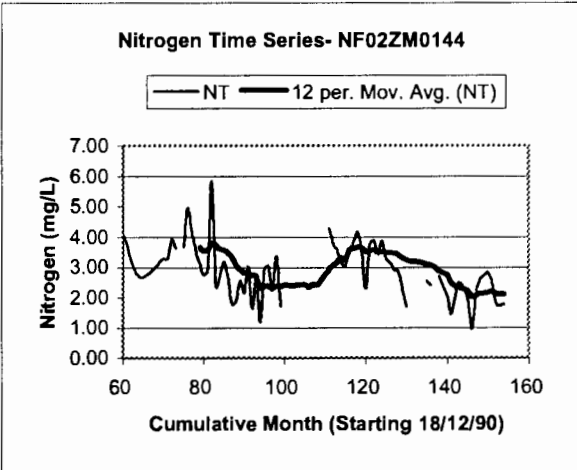
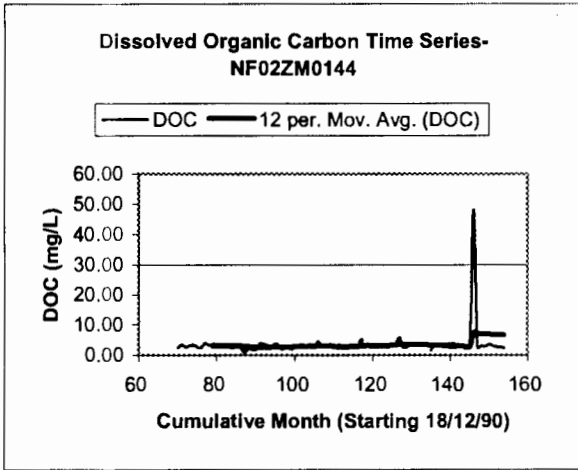
— ZNT — 12 per. Mov. Avg. (ZNT)

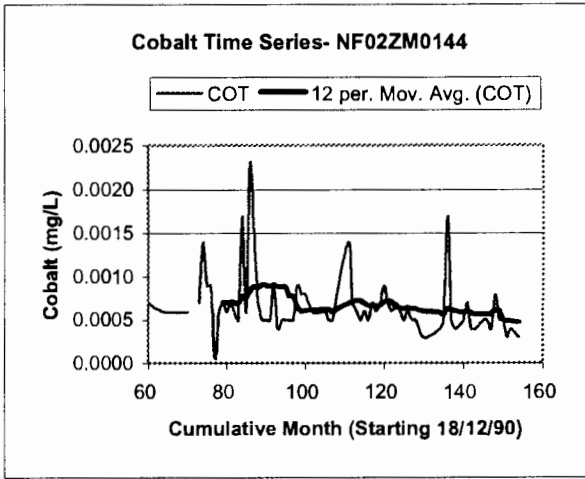
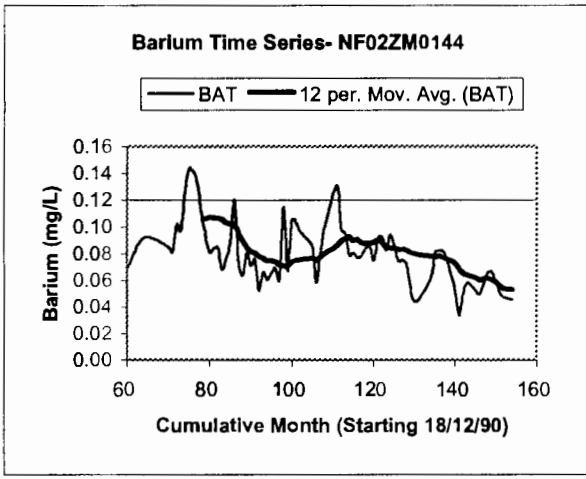
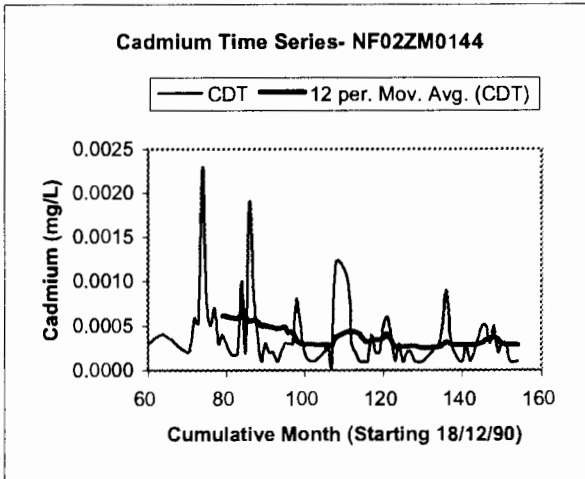
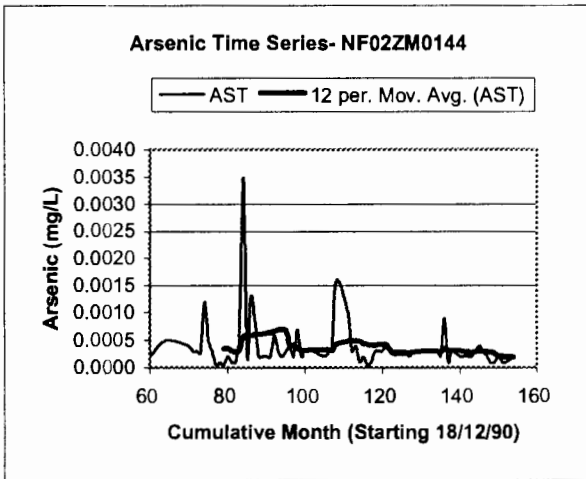
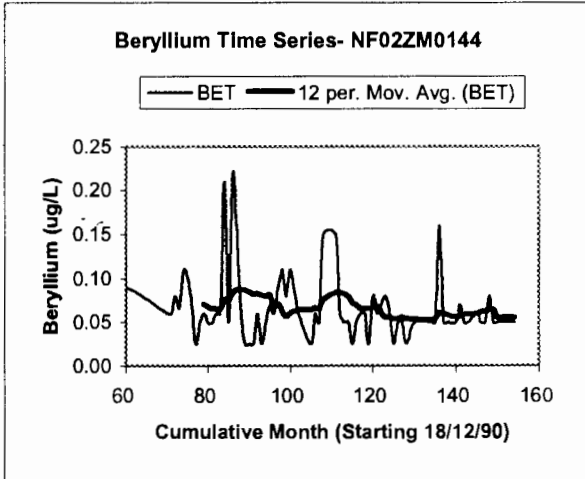
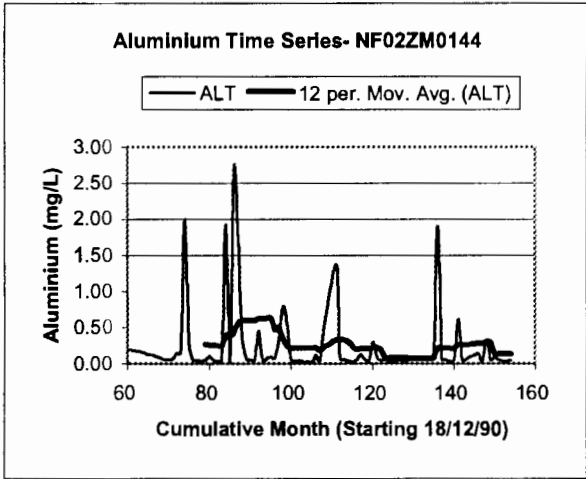


Time Series Plots of Kelly's Brook- NF02ZM0144

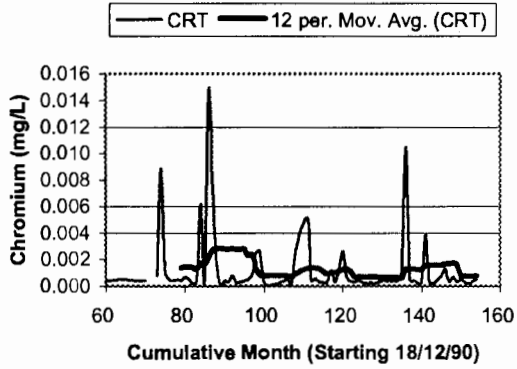




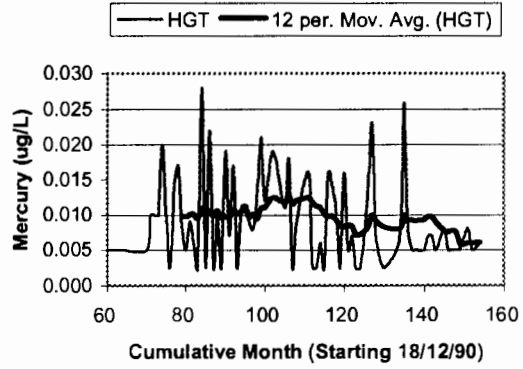




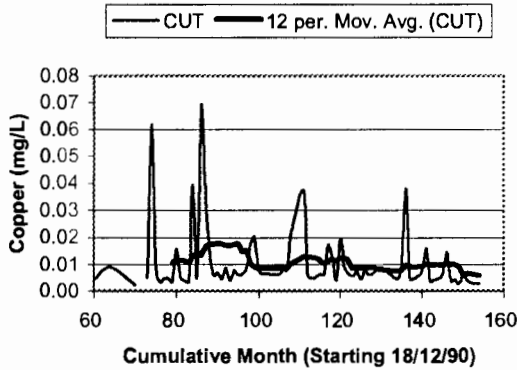
Chromium Time Series- NF02ZM0144



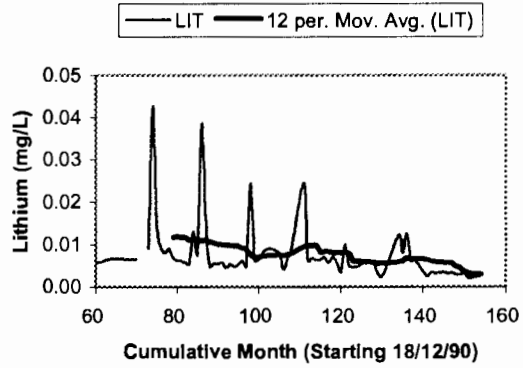
Mercury Time Series- NF02ZM0144



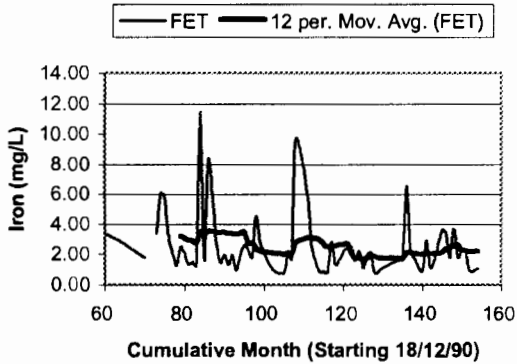
Copper Time Series- NF02ZM0144



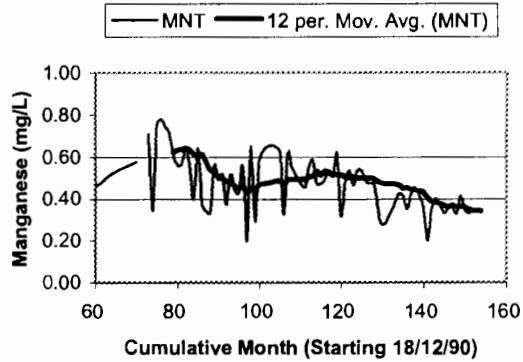
Lithium Time Series- NF02ZM0144

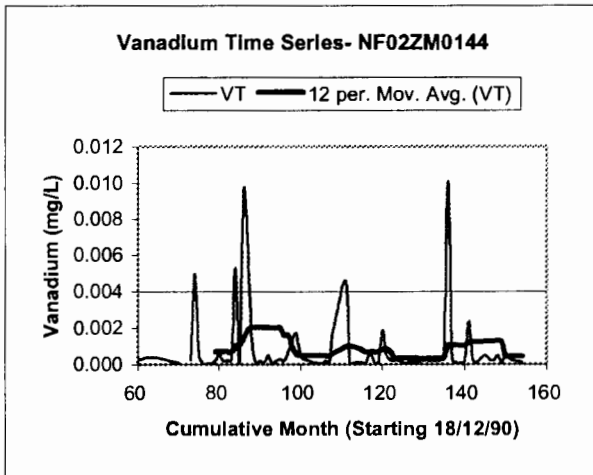
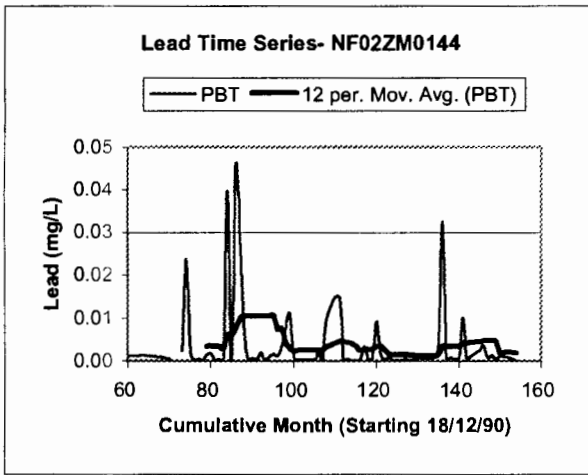
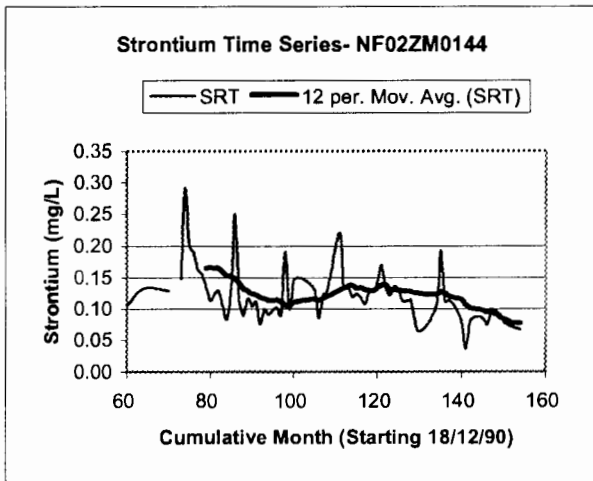
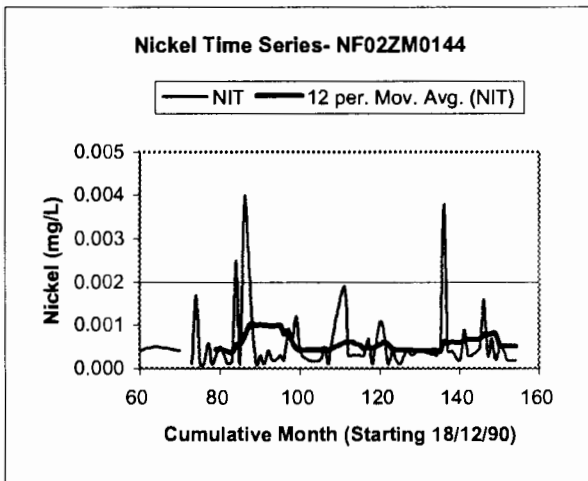
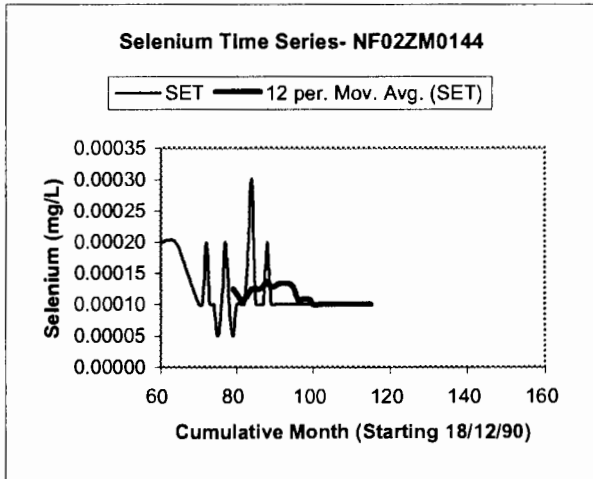
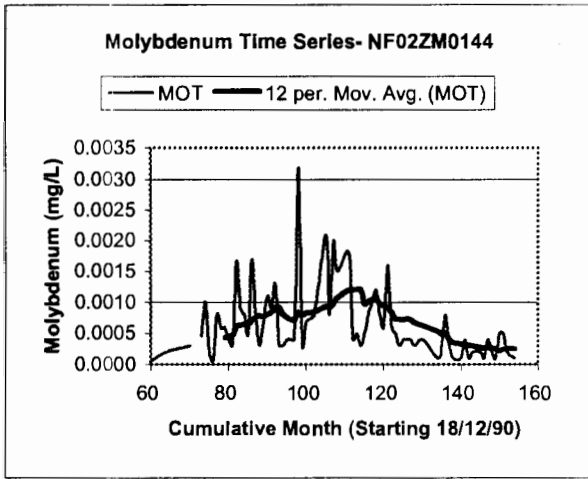


Iron Time Series- NF02ZM0144

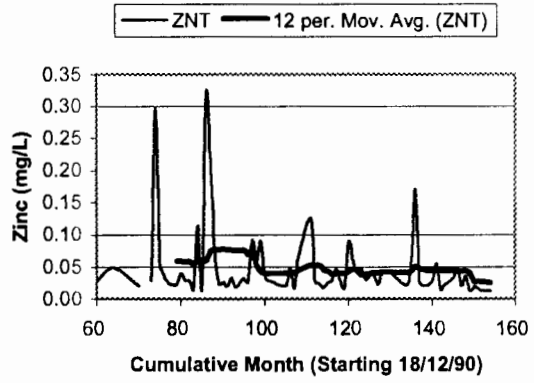


Manganese Time Series- NF02ZM0144

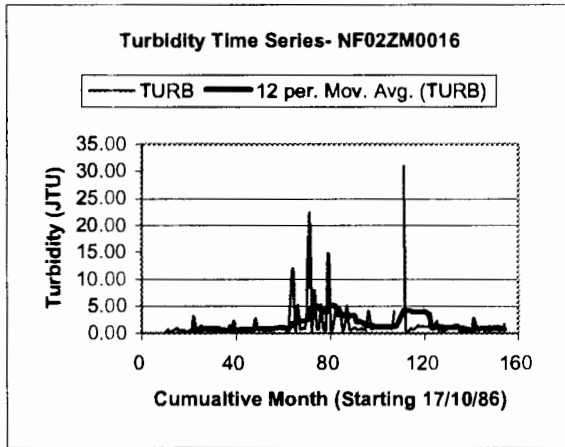
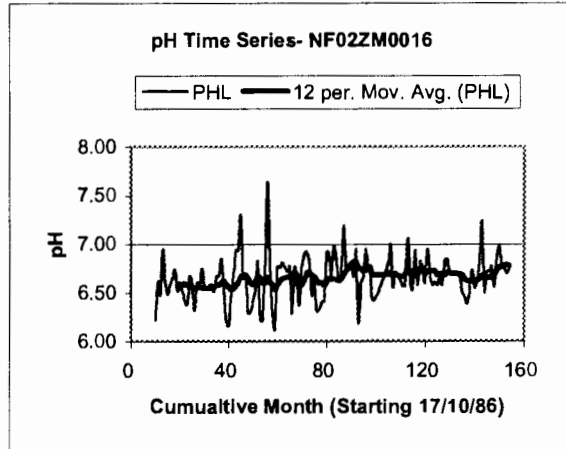
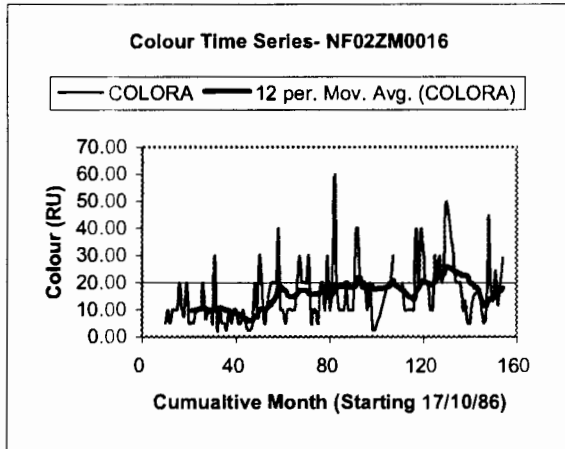
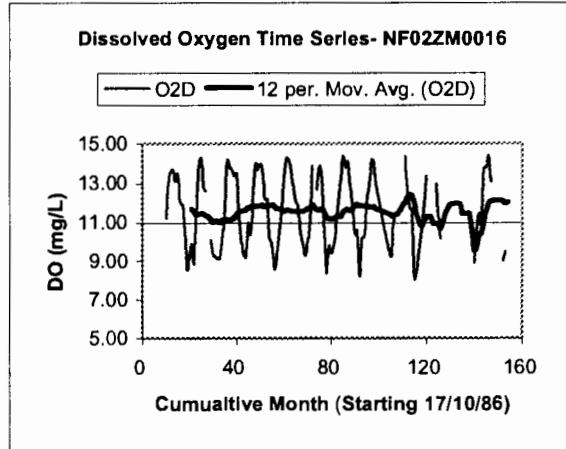
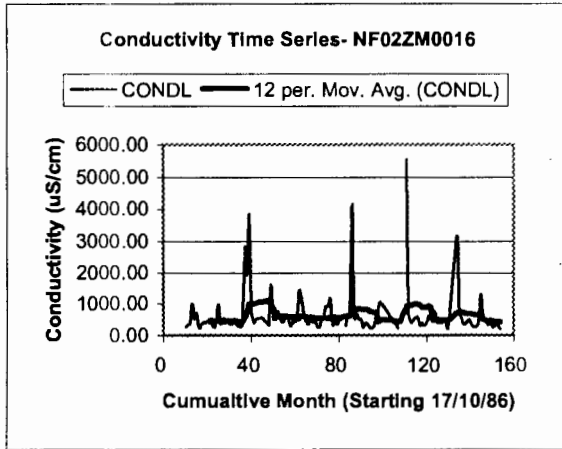


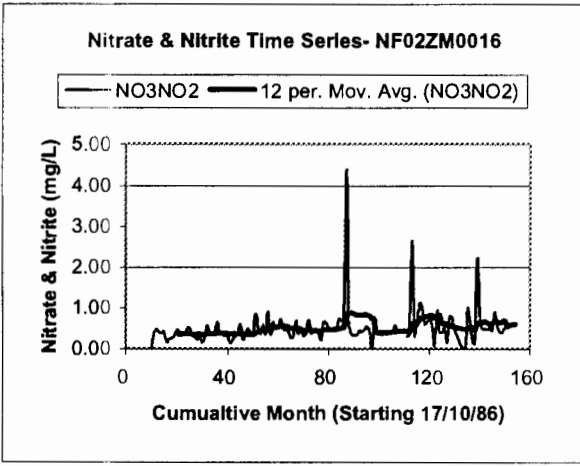
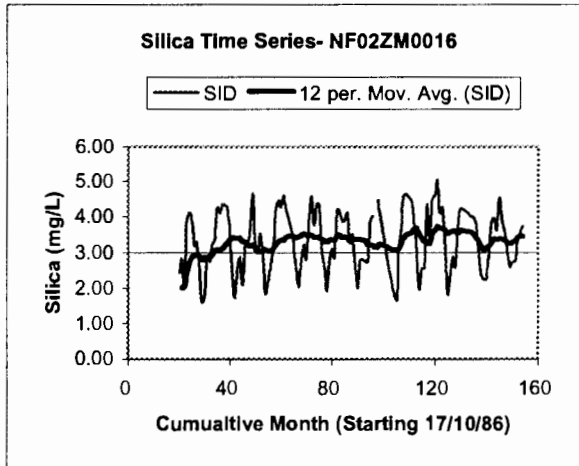
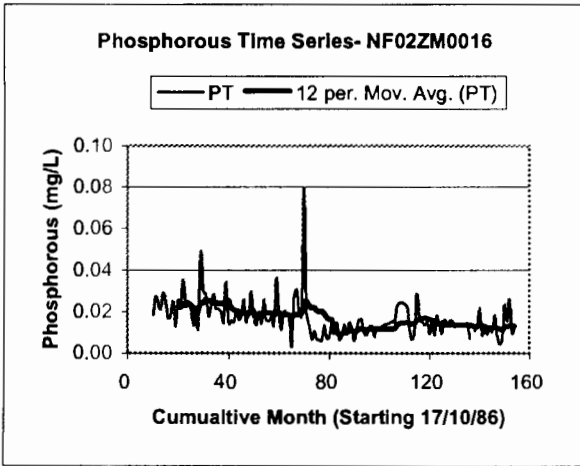
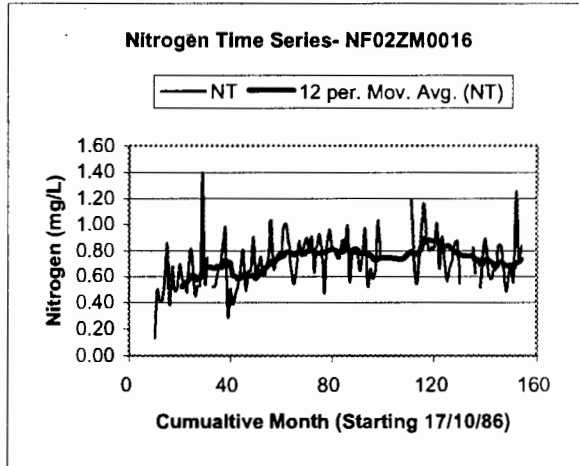
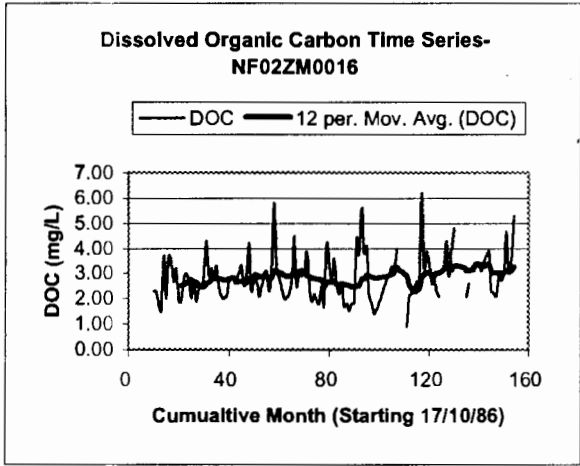


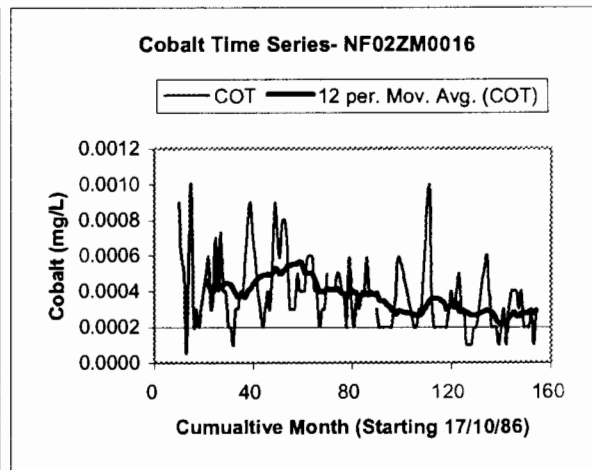
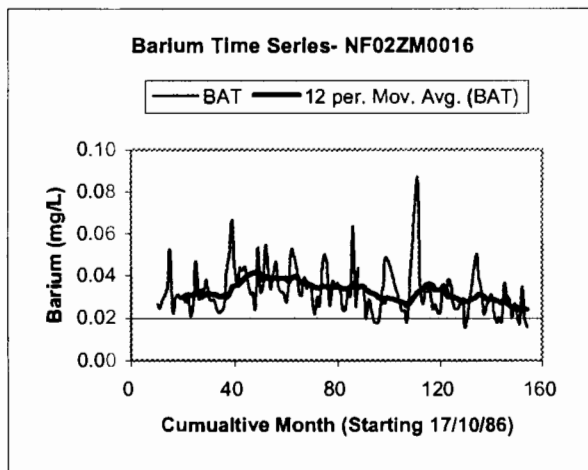
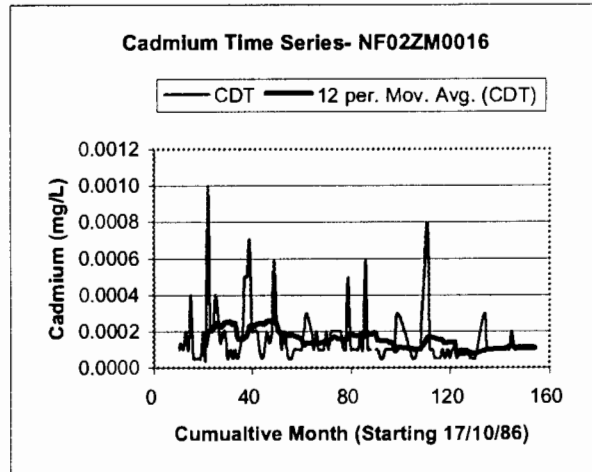
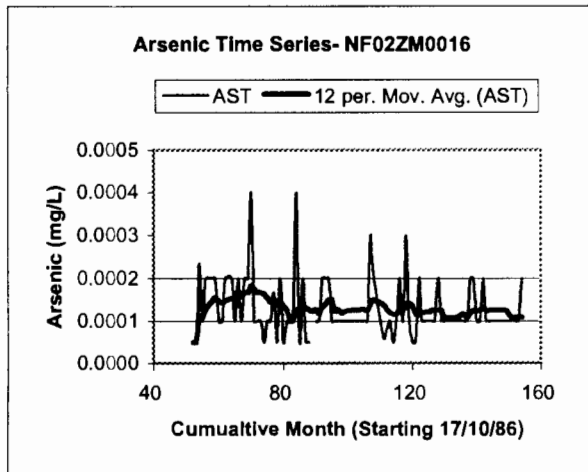
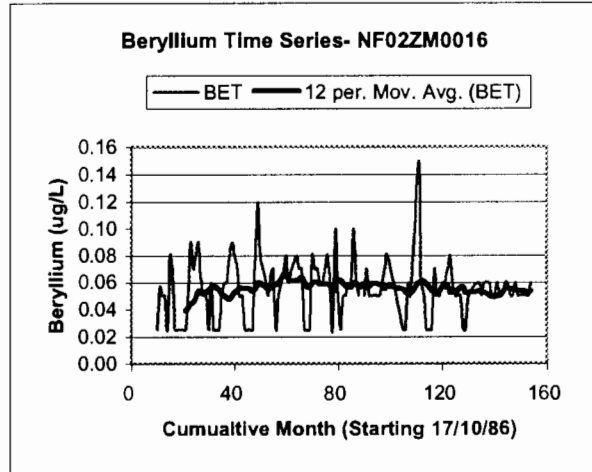
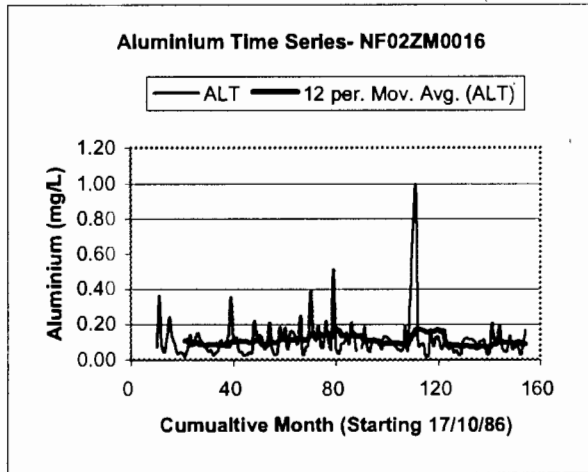
Zinc Time Series- NF02ZM0144



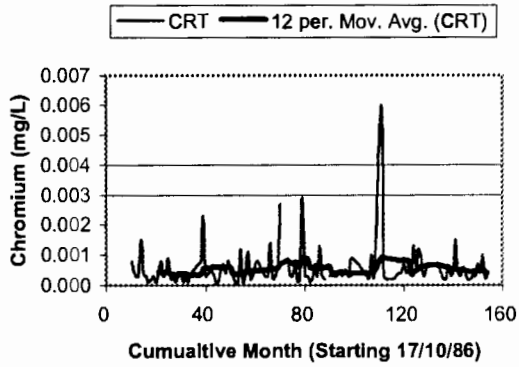
Time Series Plots of Rennies River (@ Carnell Dr)- NF02ZM0016



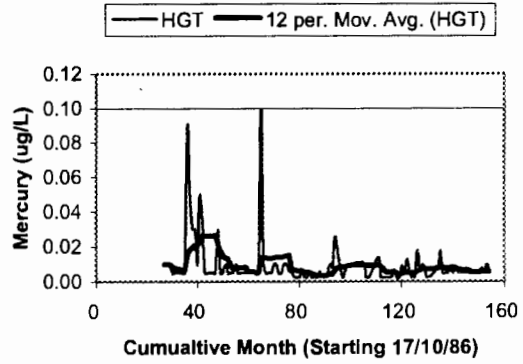




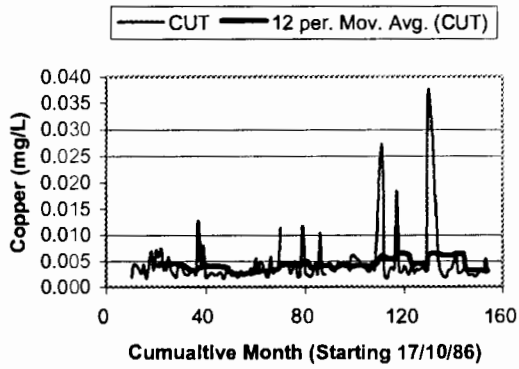
Chromium Time Series- NF02ZM0016



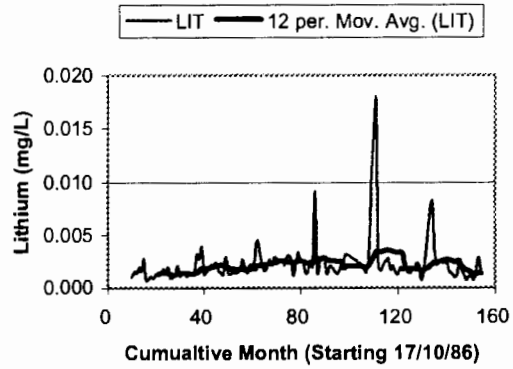
Mercury Time Series- NF02ZM0016



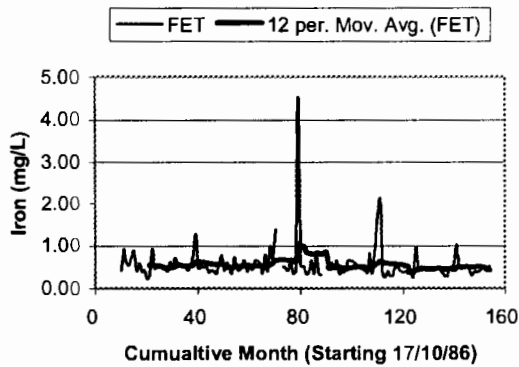
Copper Time Series- NF02ZM0016



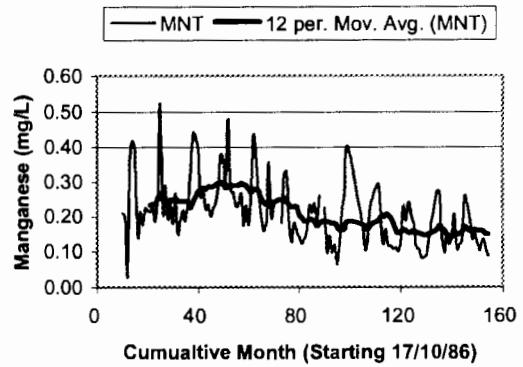
Lithium Time Series- NF02ZM0016

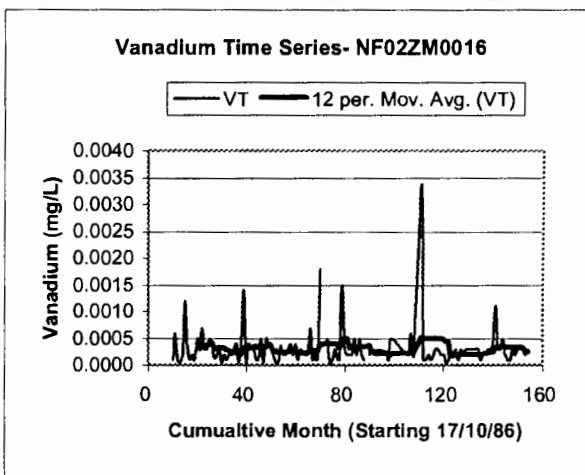
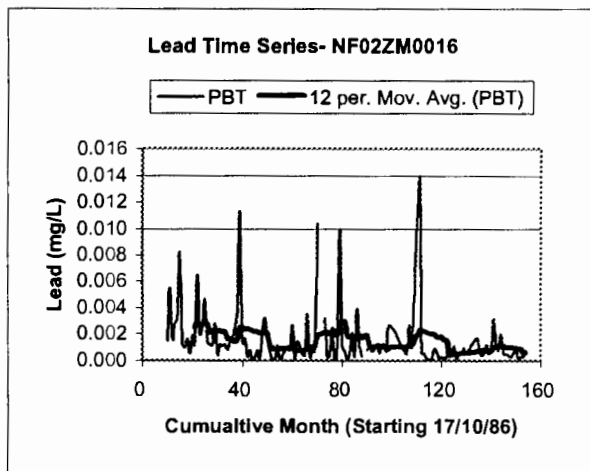
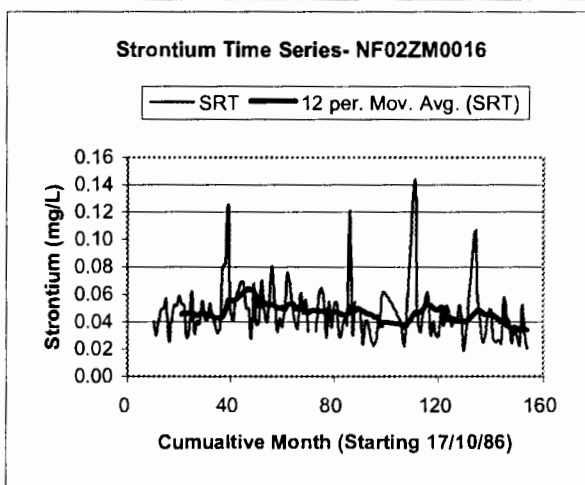
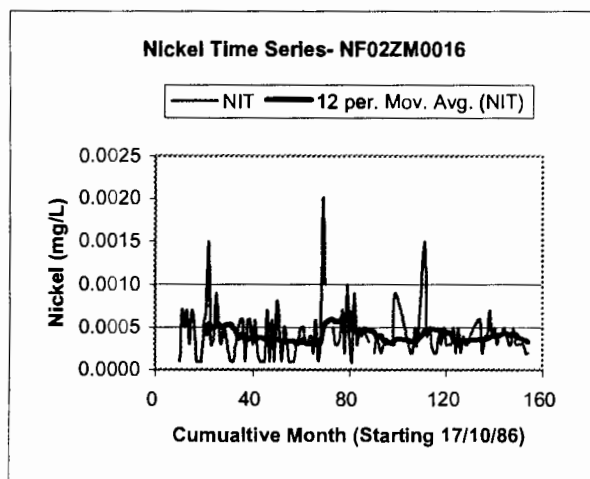
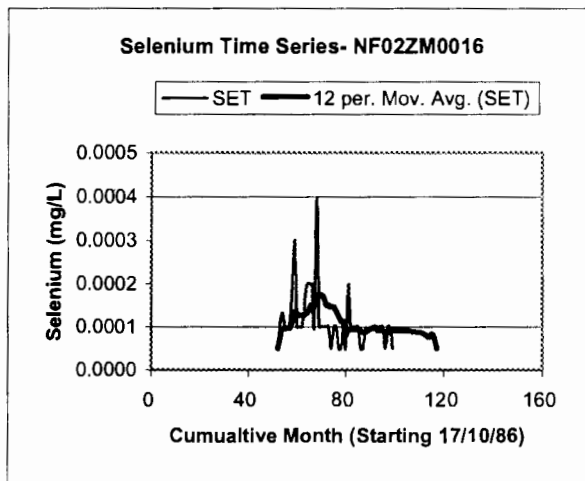
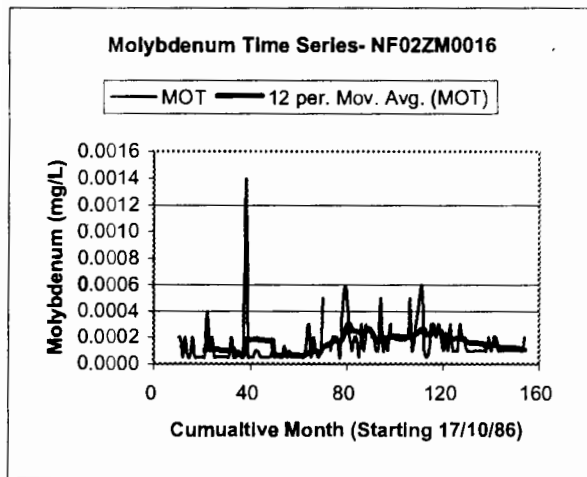


Iron Time Series- NF02ZM0016

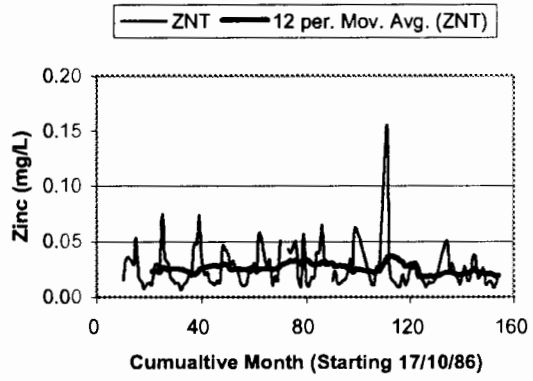


Manganese Time Series- NF02ZM0016

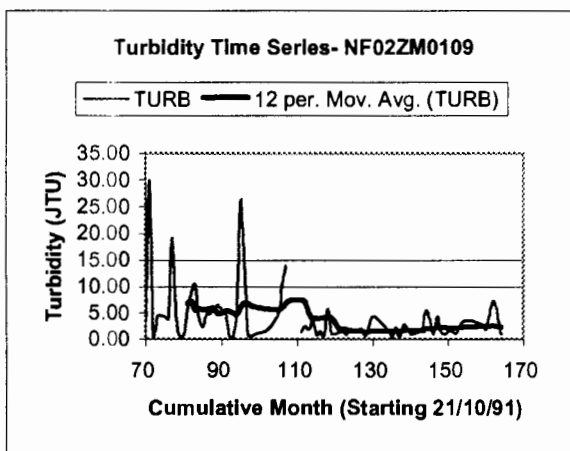
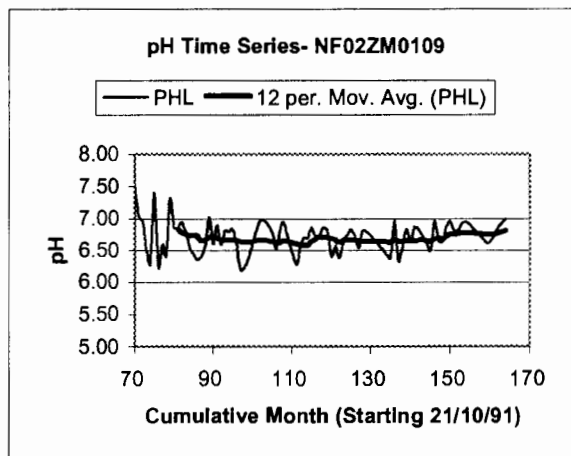
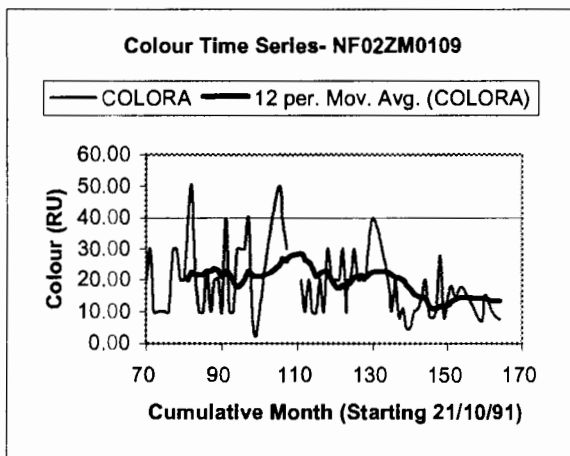
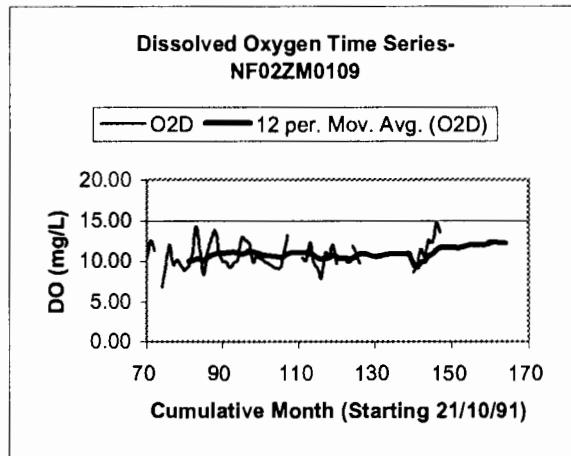
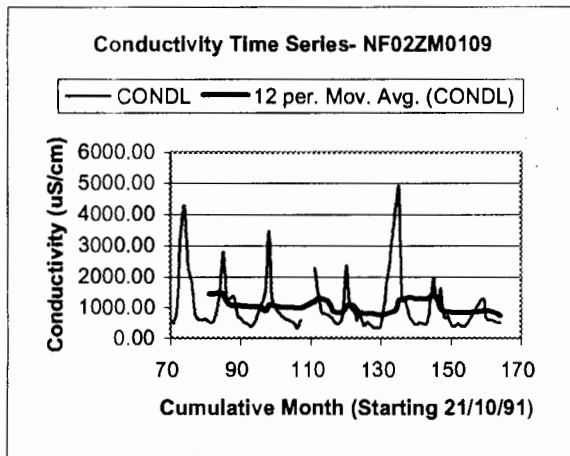


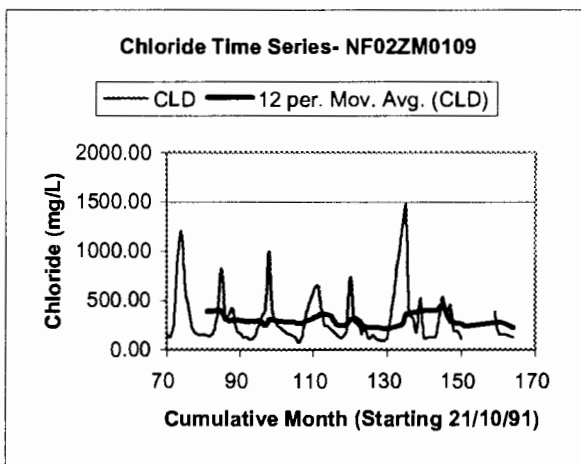
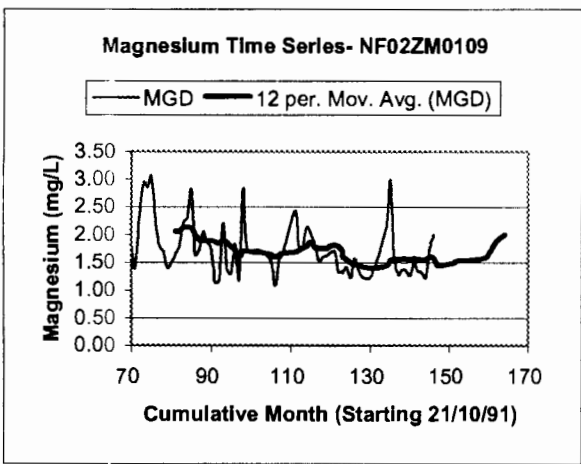
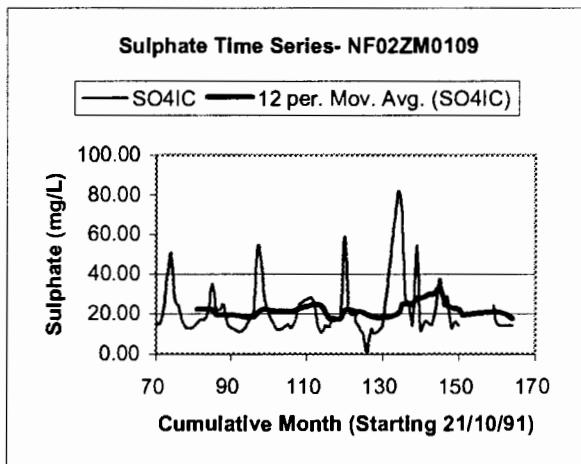
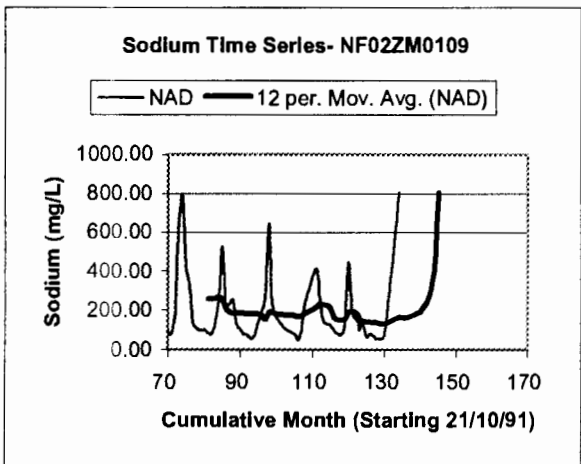
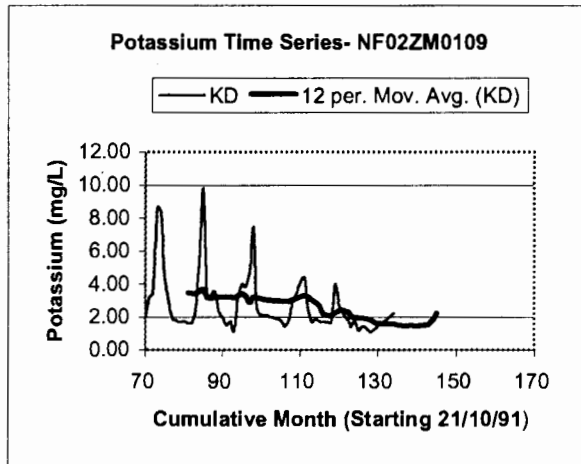
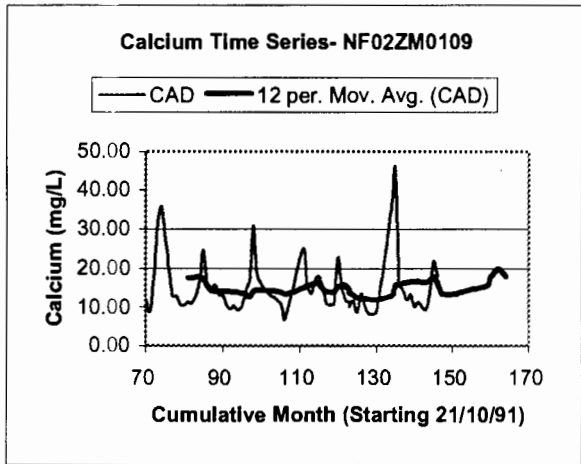


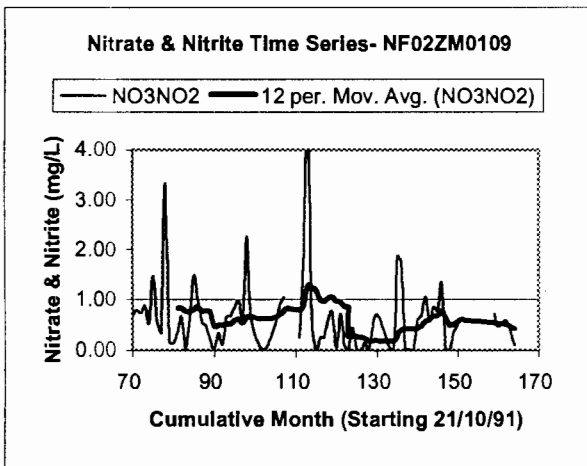
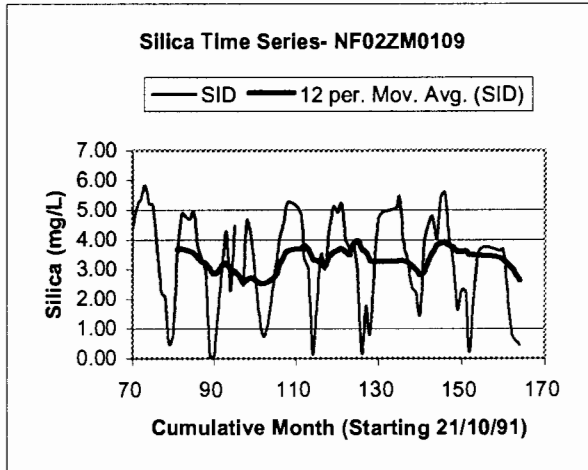
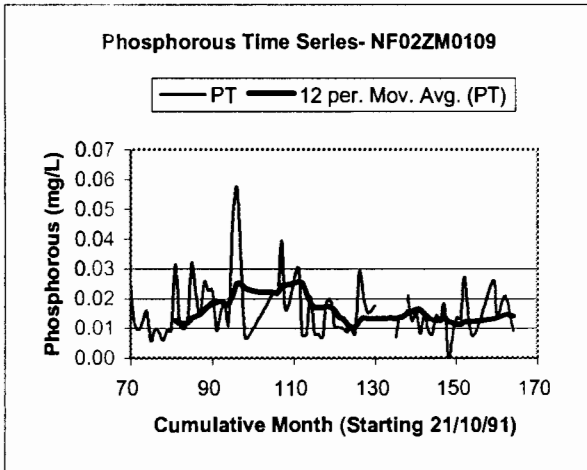
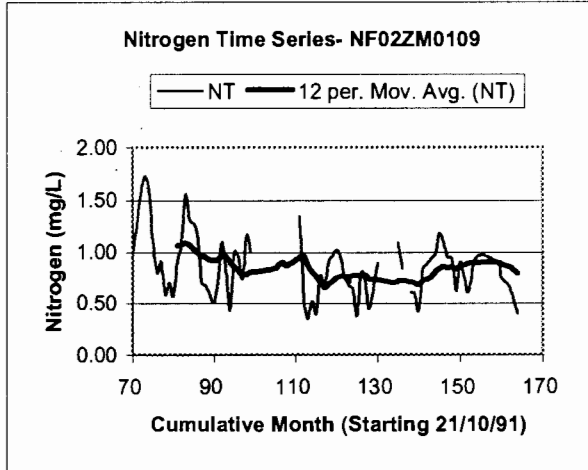
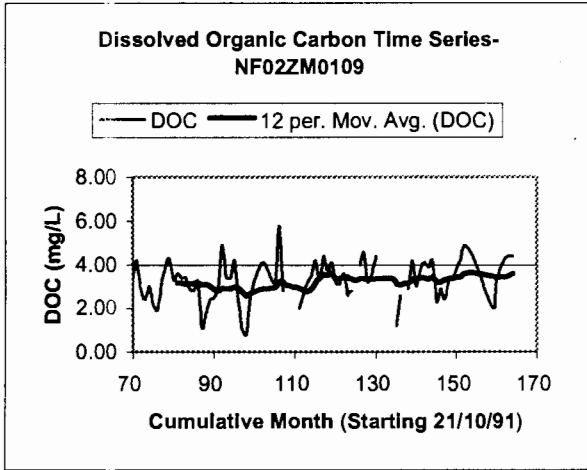
Zinc Time Series- NF02ZM0016



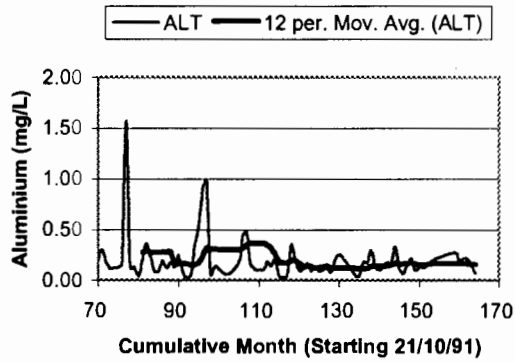
Time Series Plots of Mundy Pond- NF02ZM0109



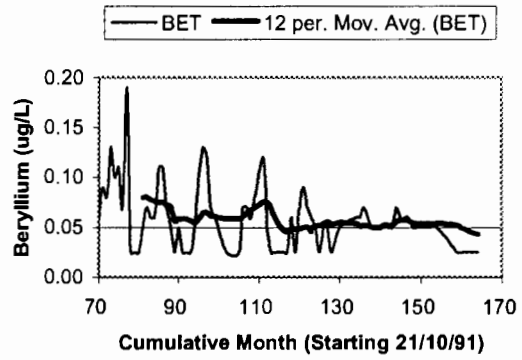




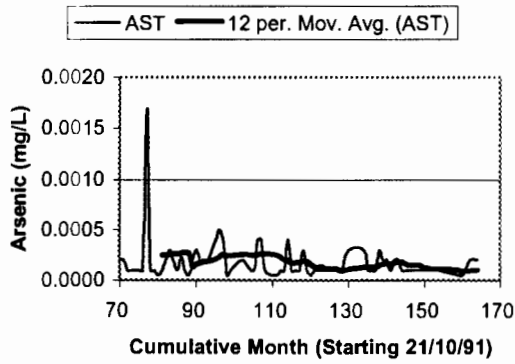
Aluminium Time Series- NF02ZM0109



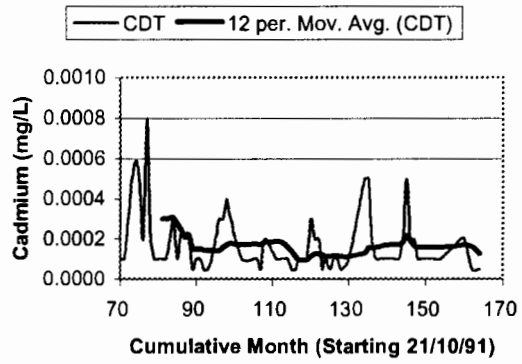
Beryllium Time Series- NF02ZM0109



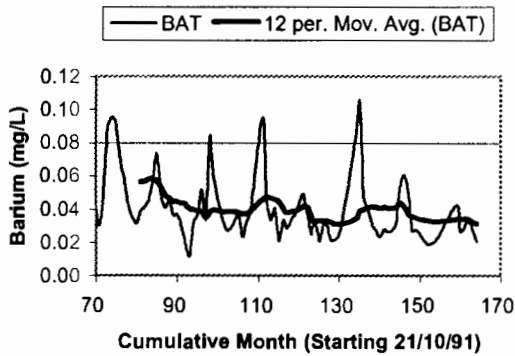
Arsenic Time Series- NF02ZM0109



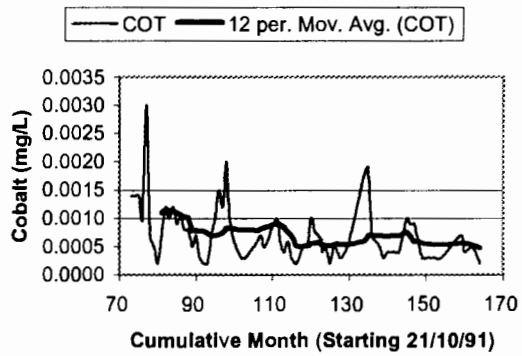
Cadmium Time Series- NF02ZM0109



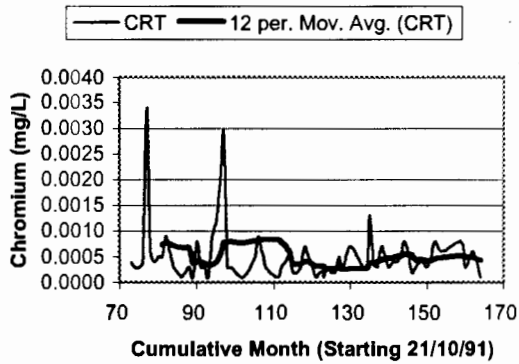
Barium Time Series- NF02ZM0109



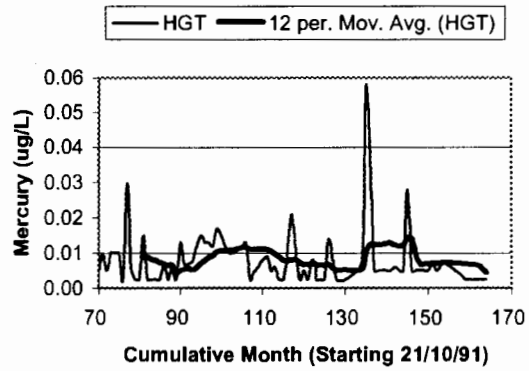
Cobalt Time Series- NF02ZM0109



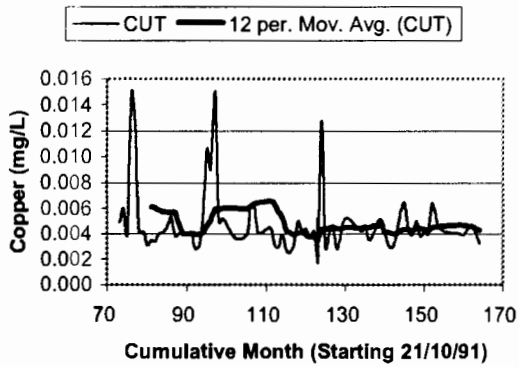
Chromium Time Series- NF02ZM0109



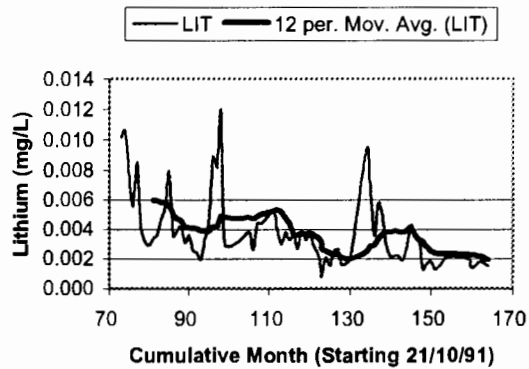
Mercury Time Series- NF02ZM0109



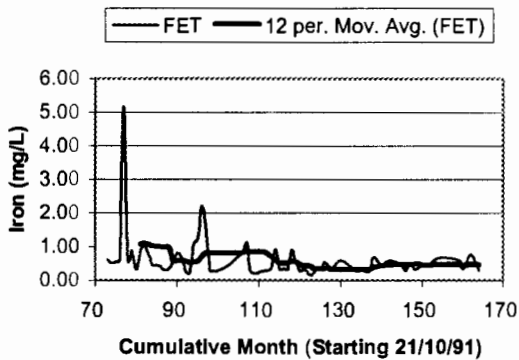
Copper Time Series- NF02ZM0109



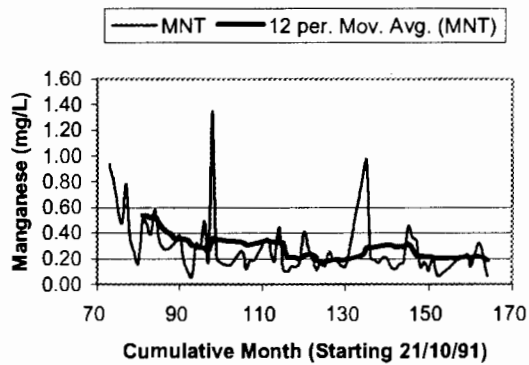
Lithium Time Series- NF02ZM0109

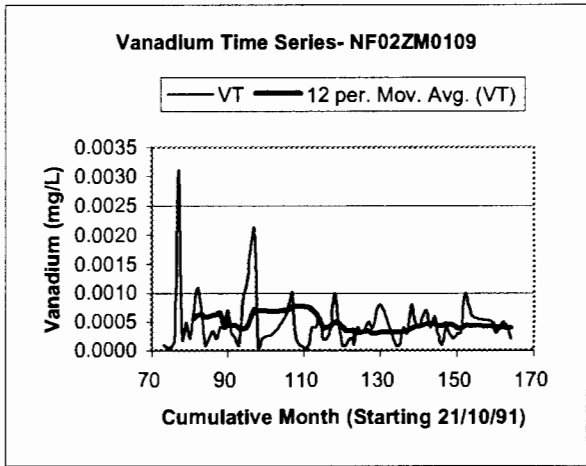
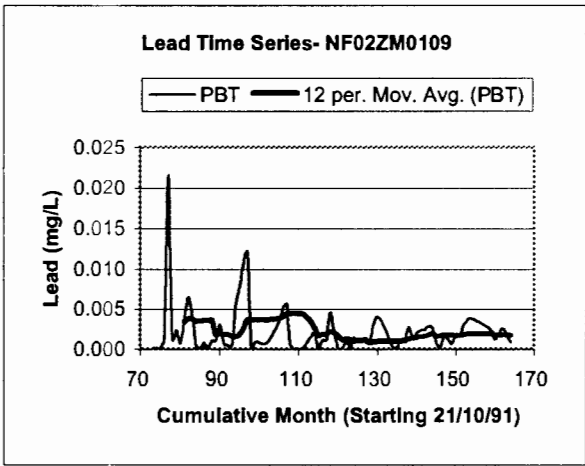
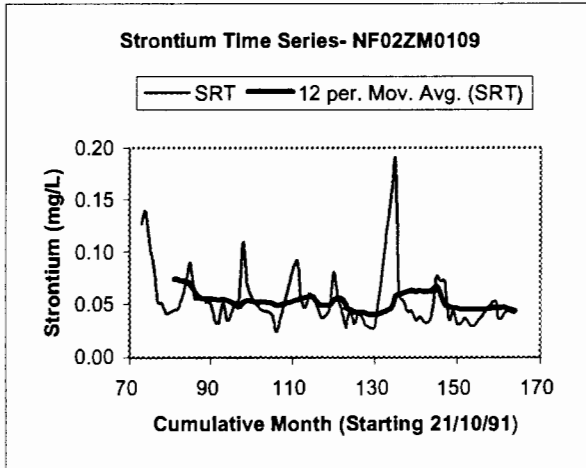
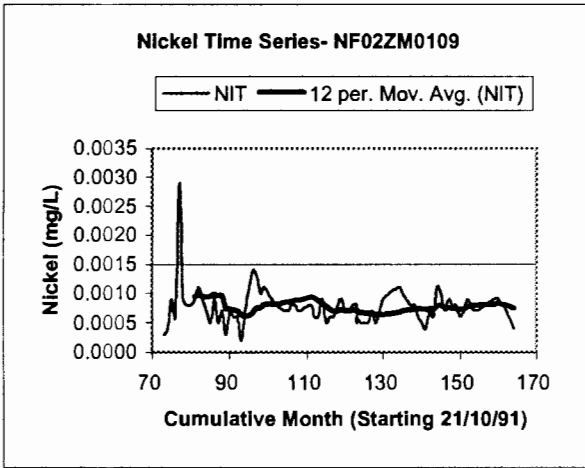
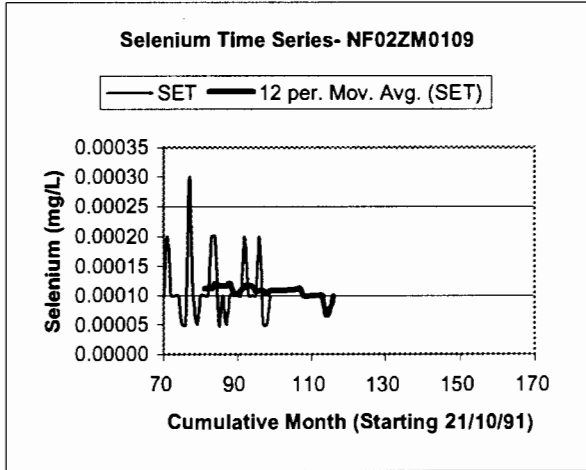
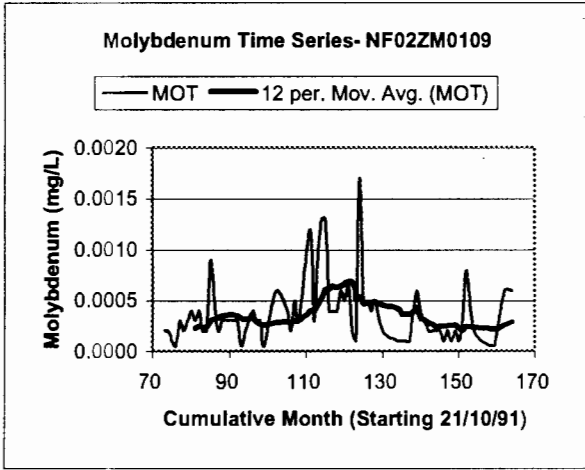


Iron Time Series- NF02ZM0109



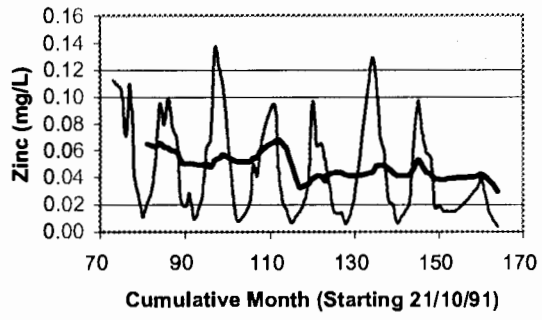
Manganese Time Series- NF02ZM0109



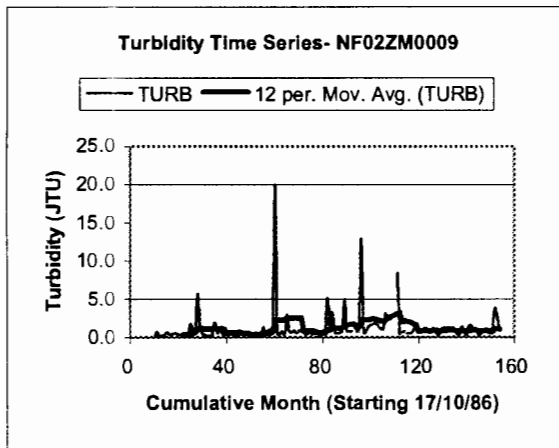
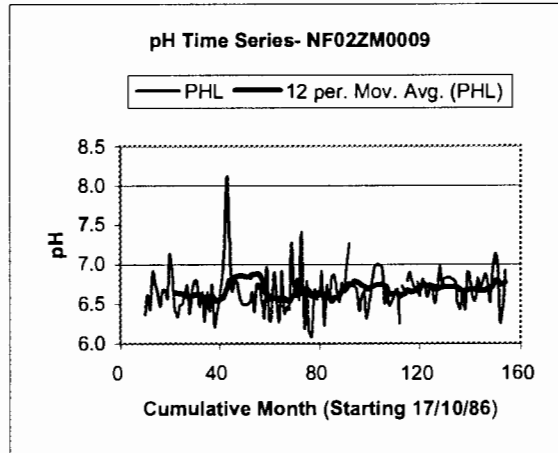
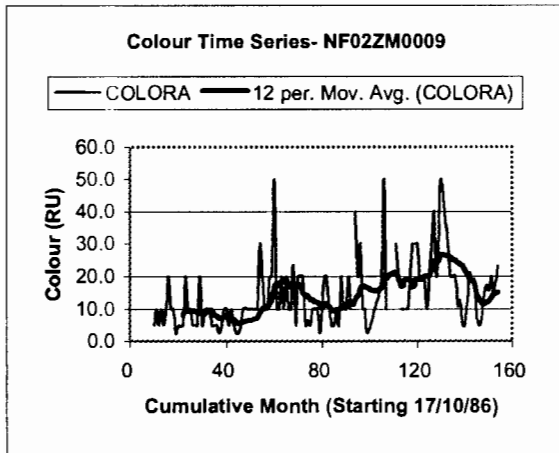
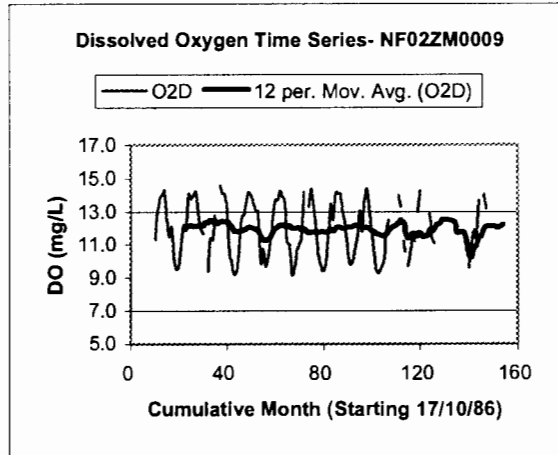
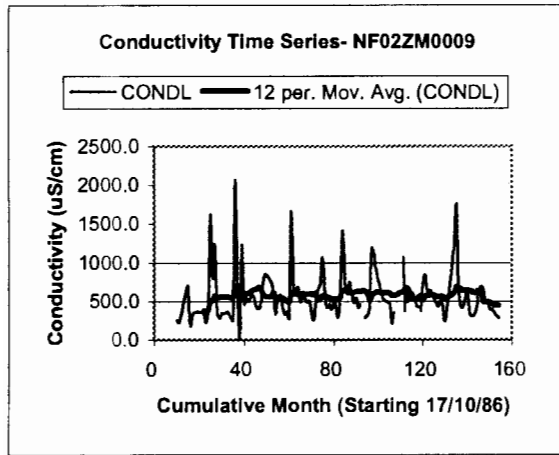


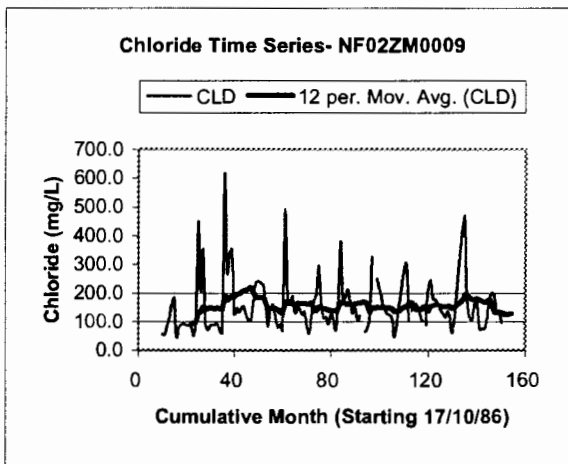
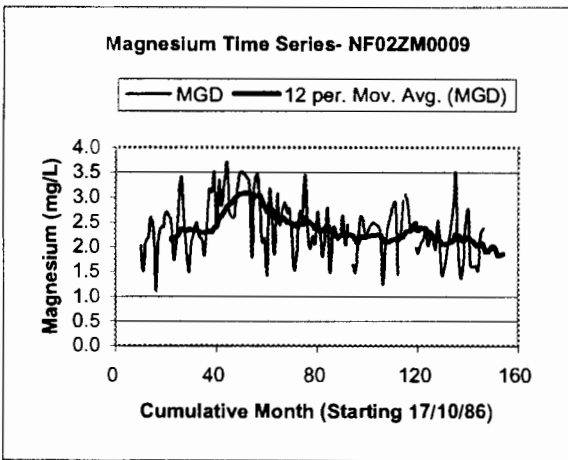
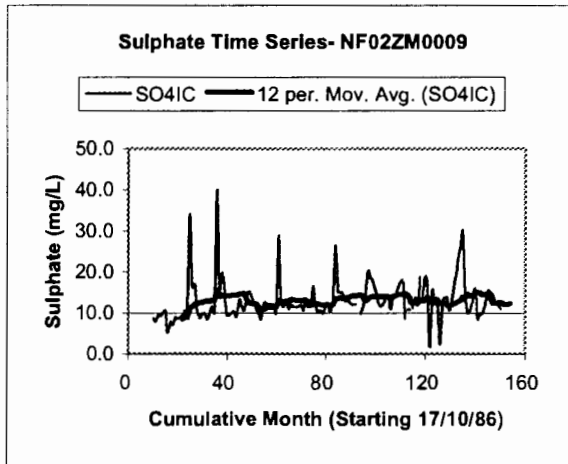
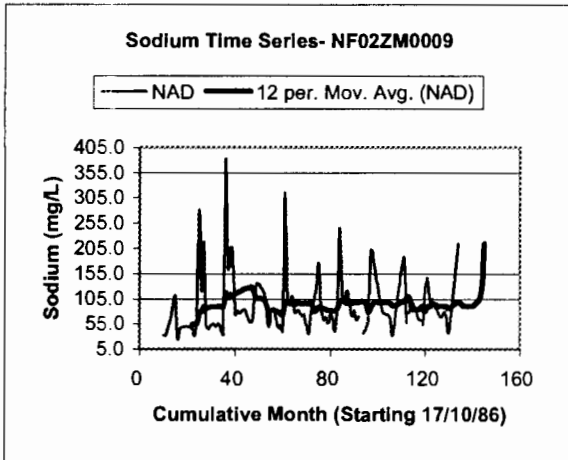
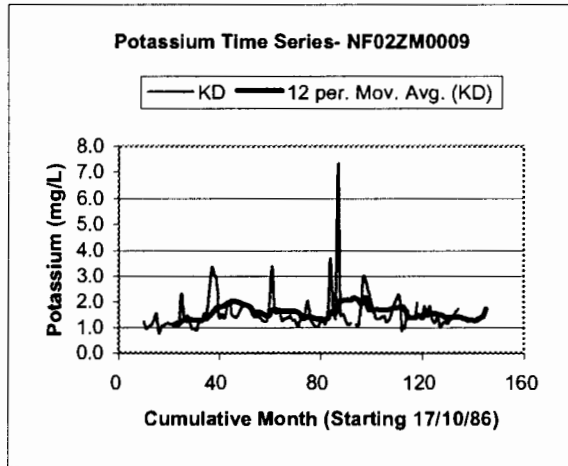
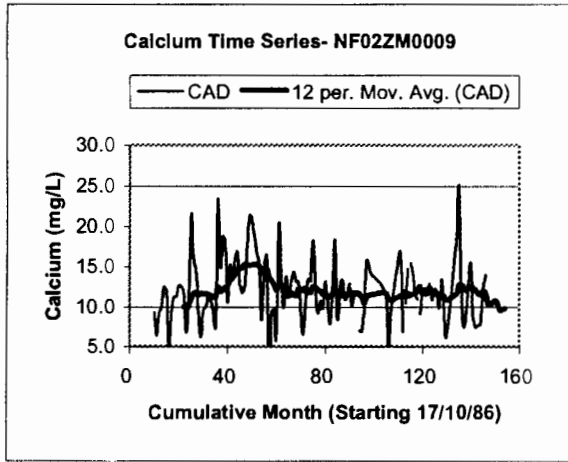
Zinc Time Series- NF02ZM0109

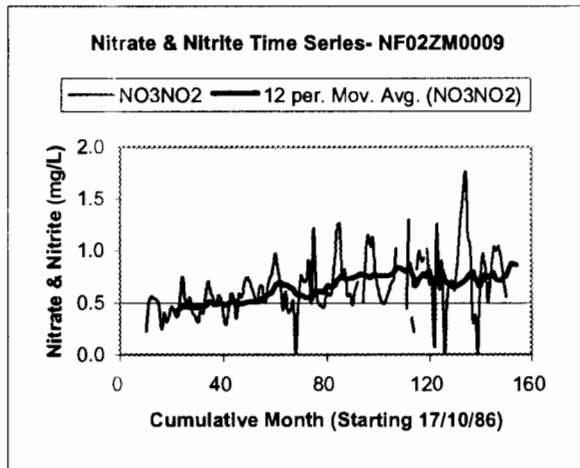
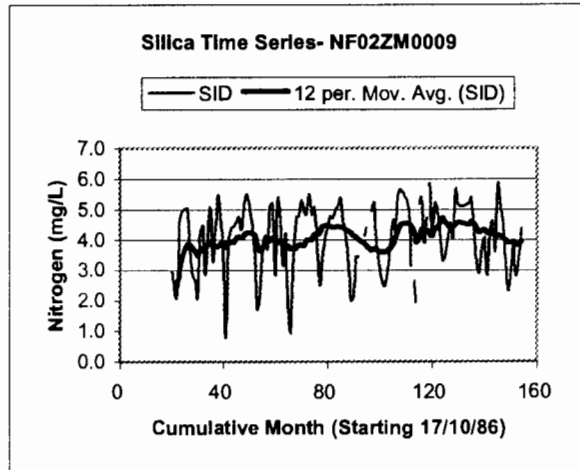
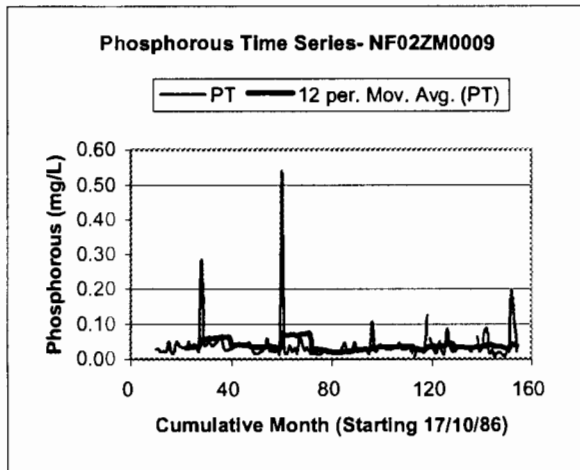
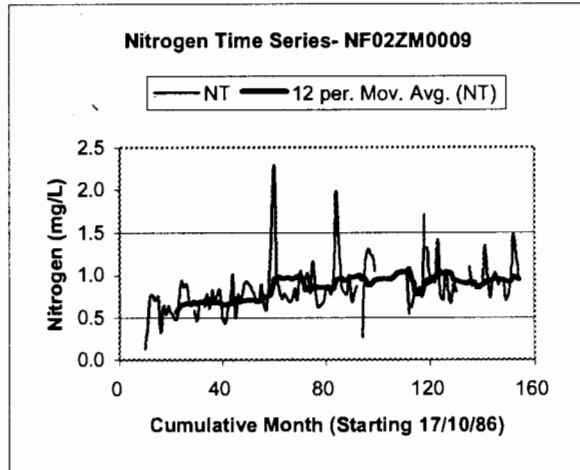
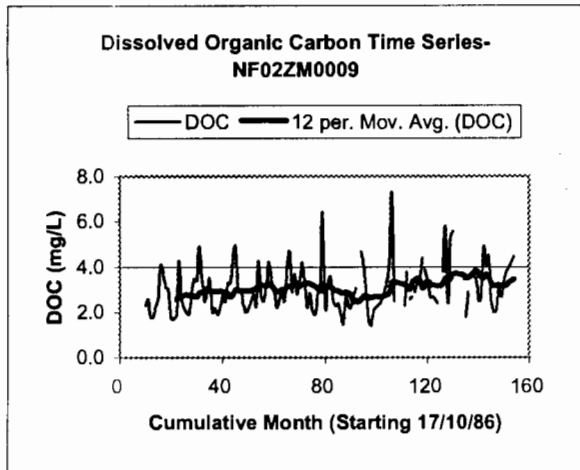
— ZNT — 12 per. Mov. Avg. (ZNT)

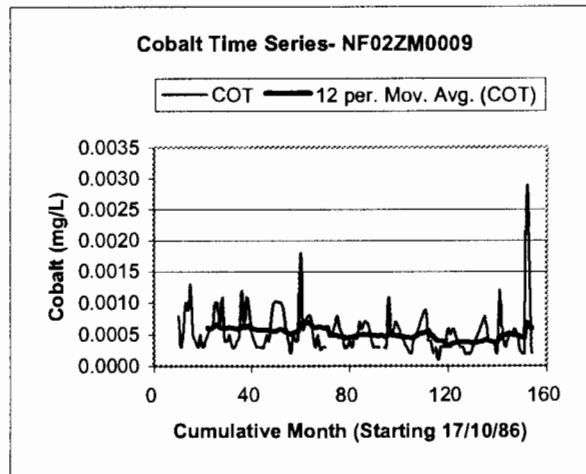
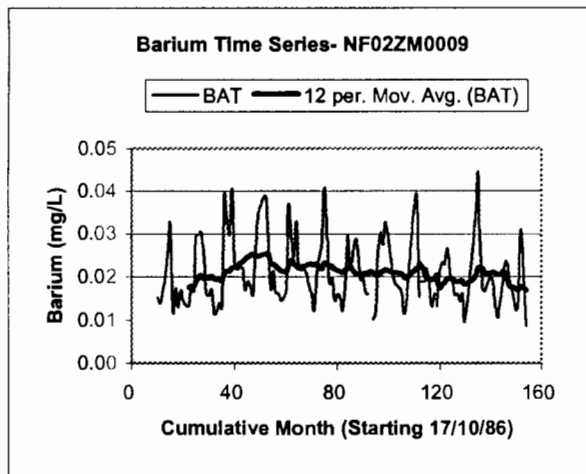
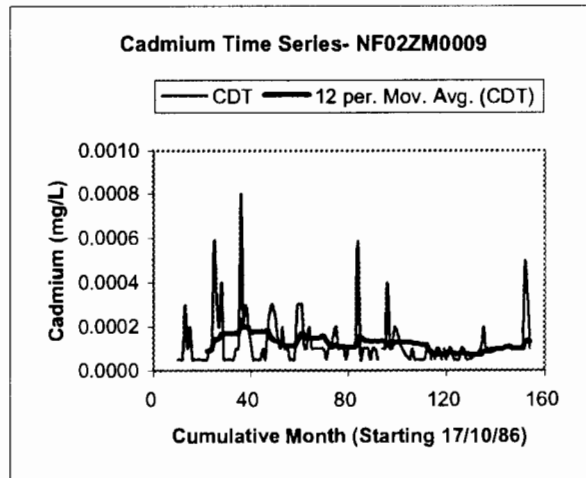
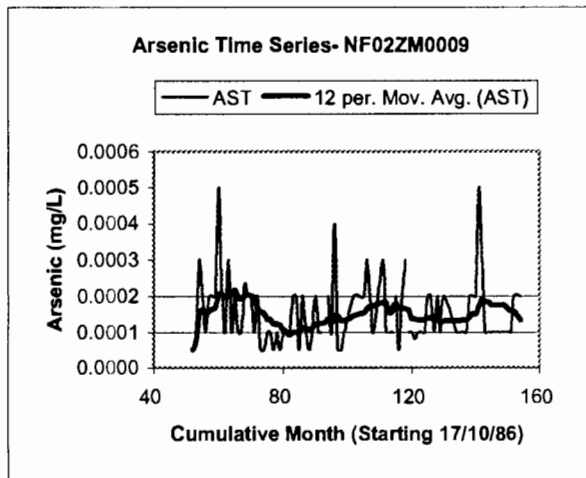
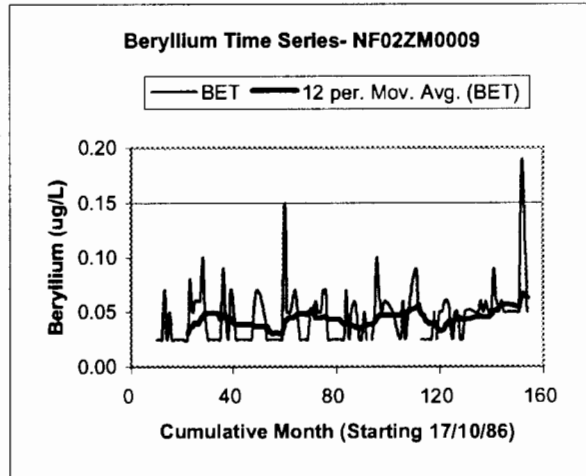
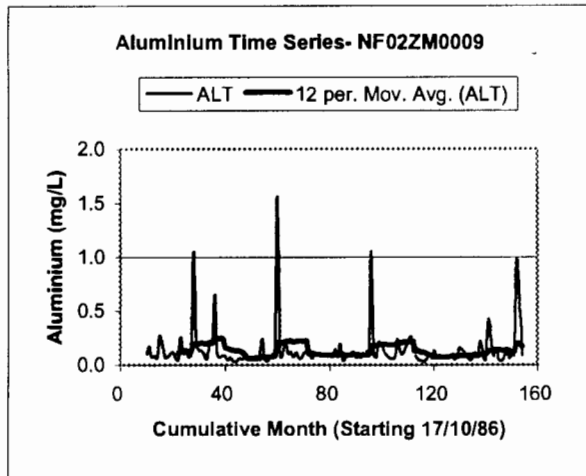


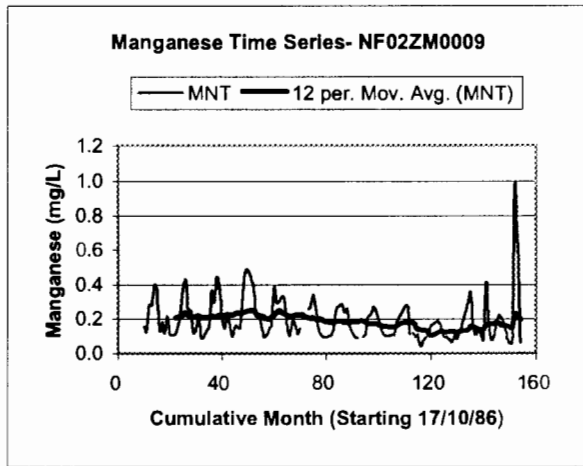
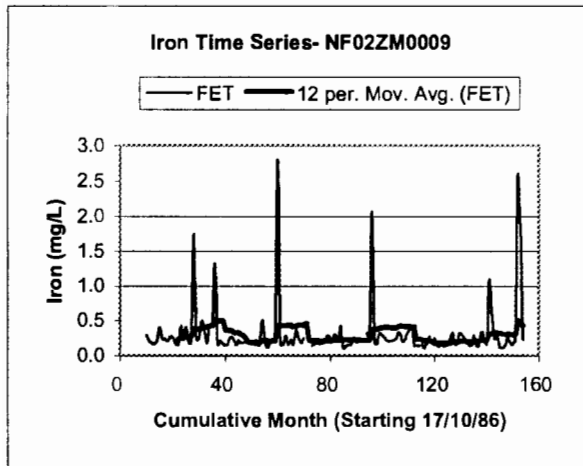
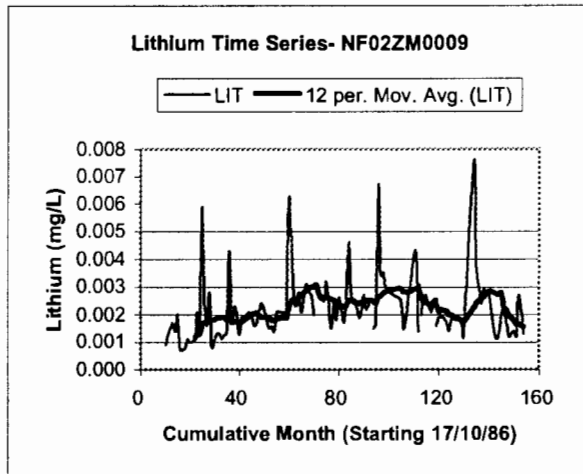
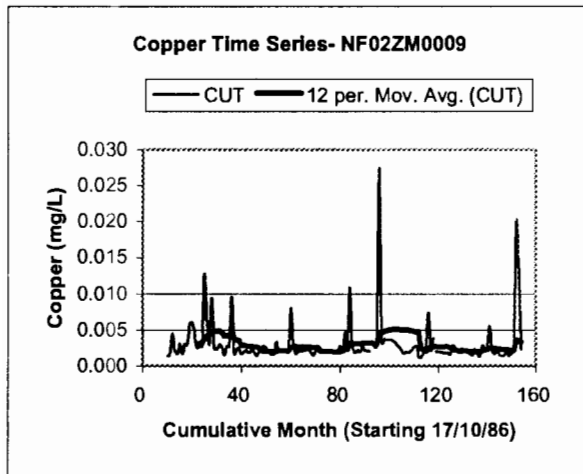
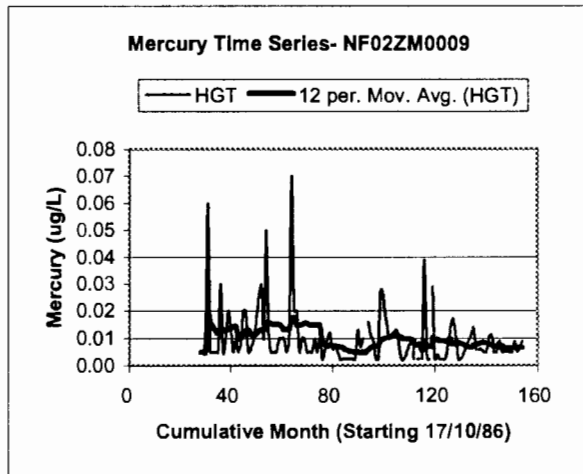
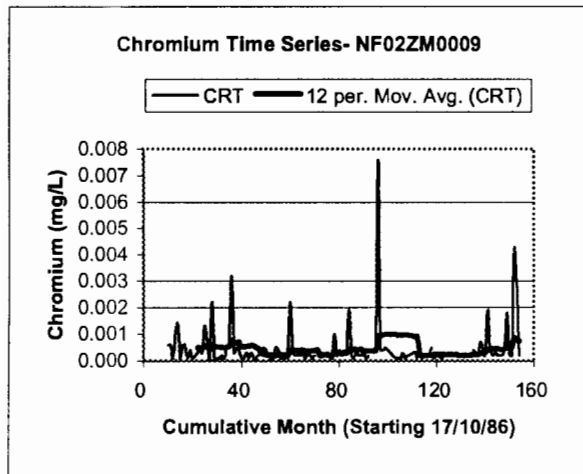
Time Series Plots of Waterford River (@ Kilbride)- NF02ZM0009



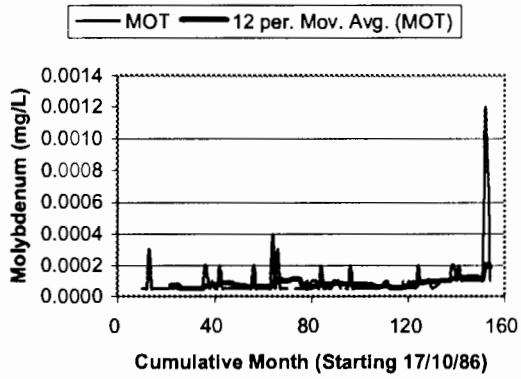




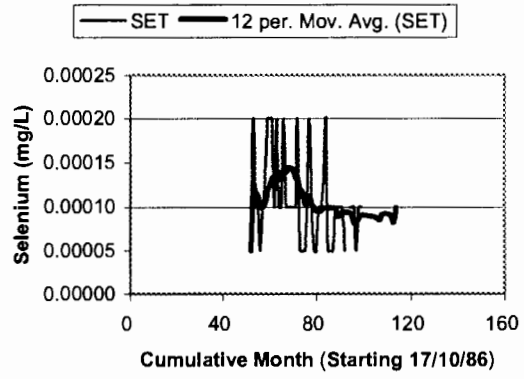




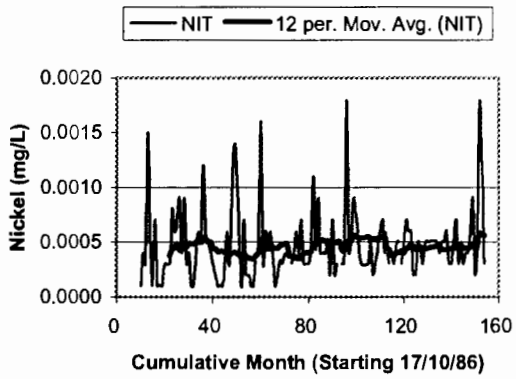
Molybdenum Time Series- NF02ZM0009



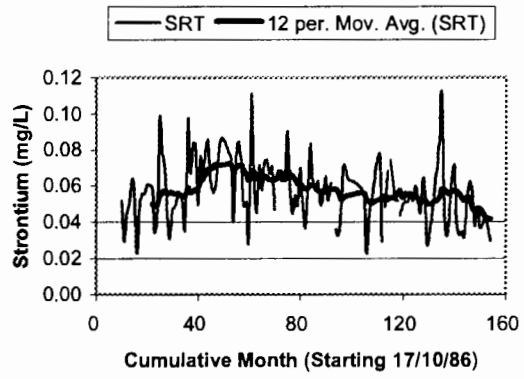
Selenium Time Series- NF02ZM0009



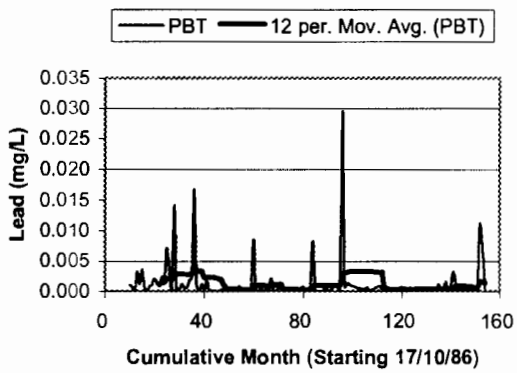
Nickel Time Series- NF02ZM0009



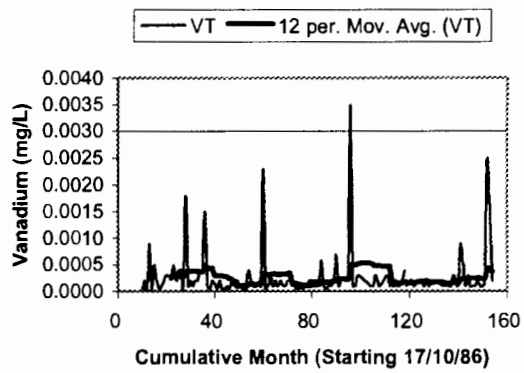
Strontium Time Series- NF02ZM0009

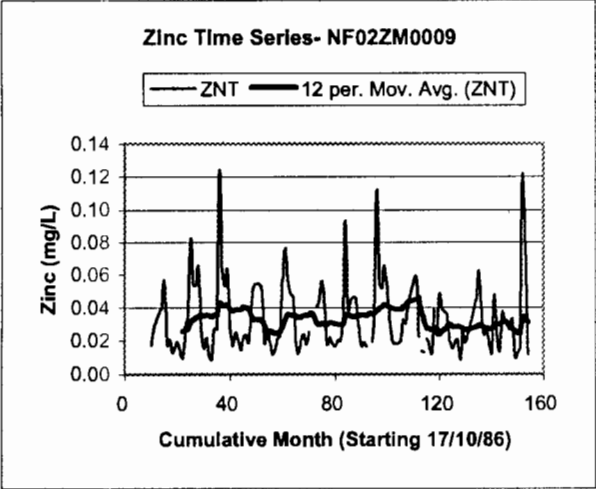


Lead Time Series- NF02ZM0009

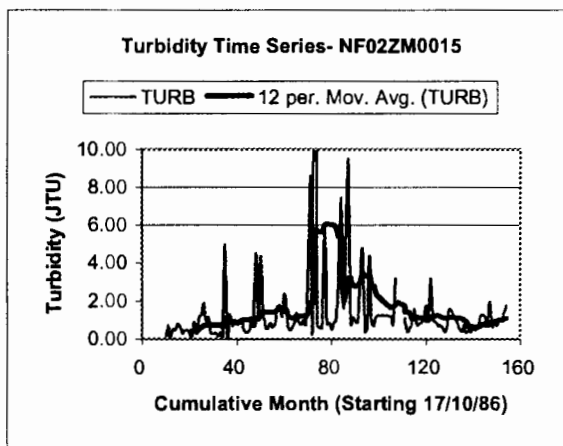
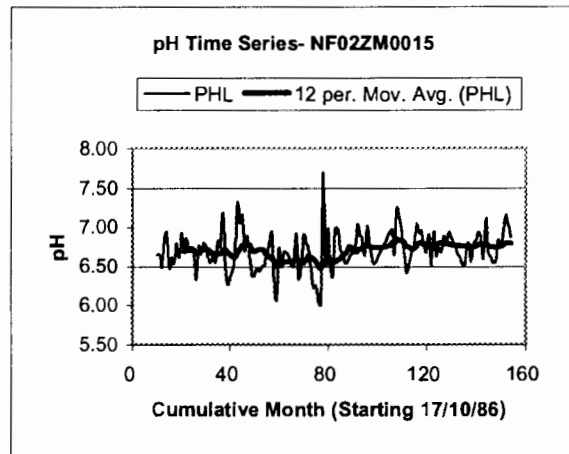
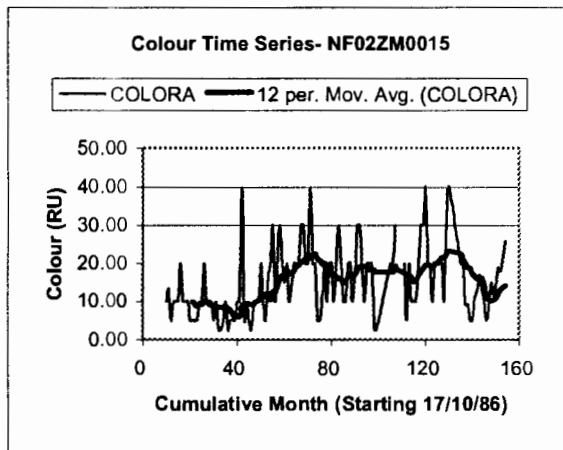
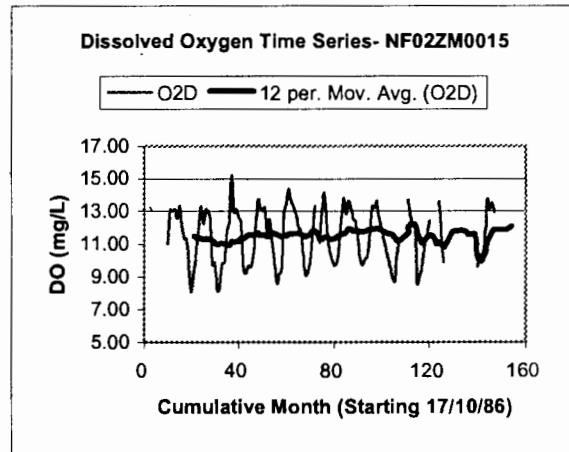
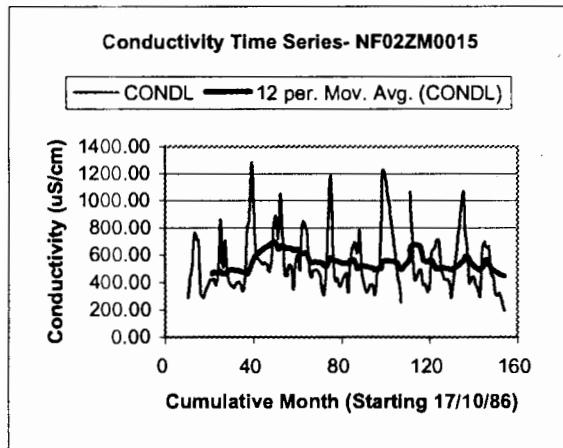


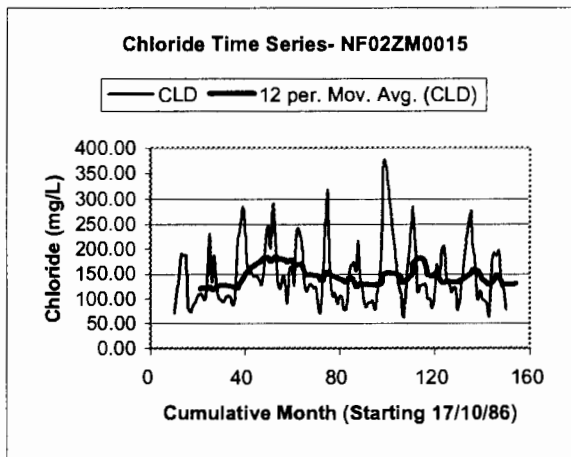
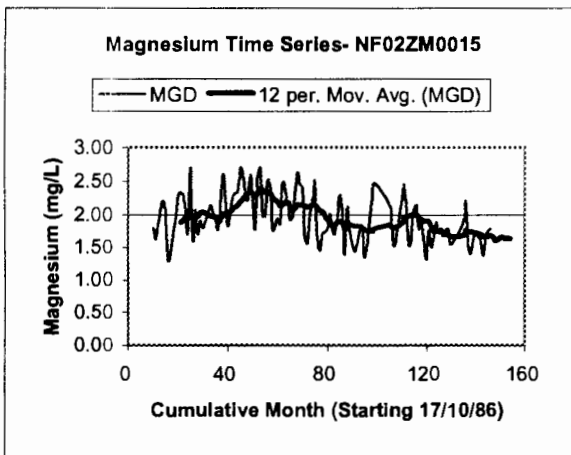
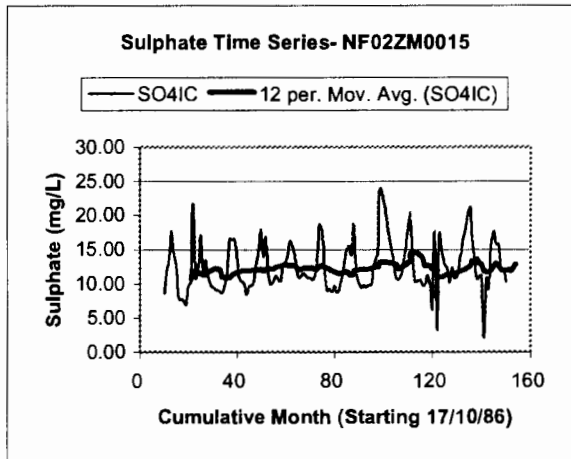
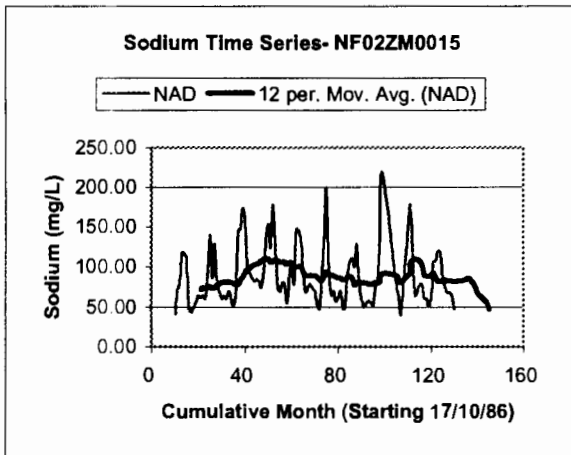
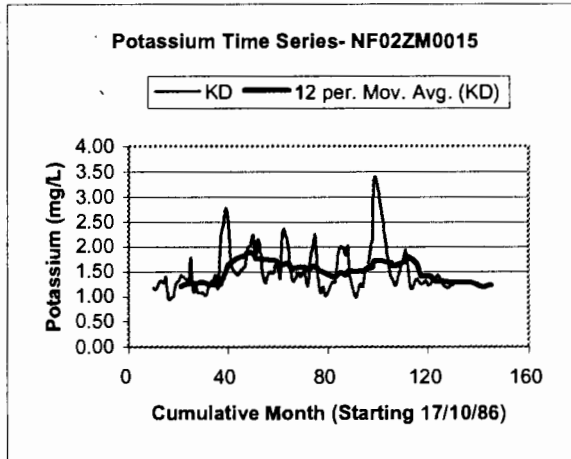
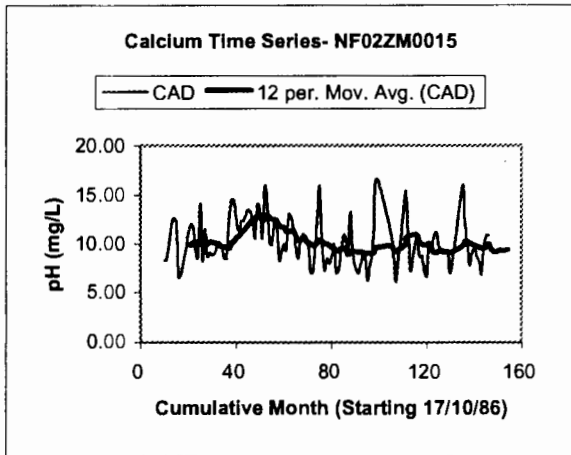
Vanadium Time Series- NF02ZM0009

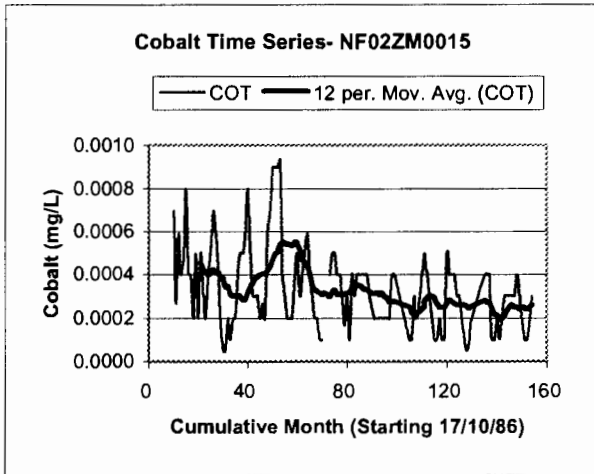
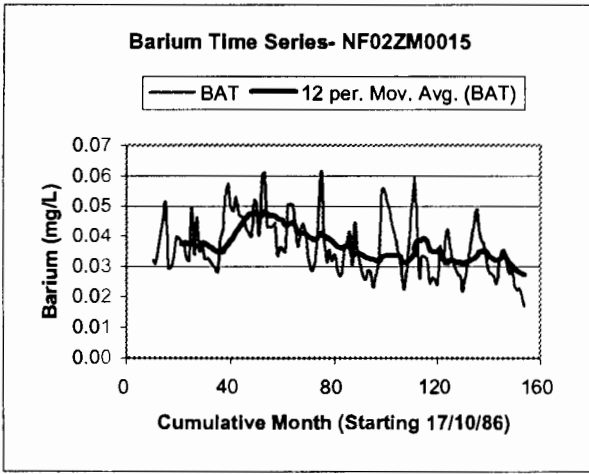
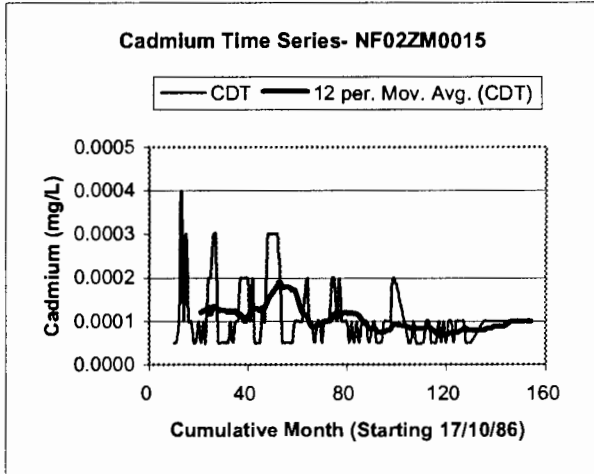
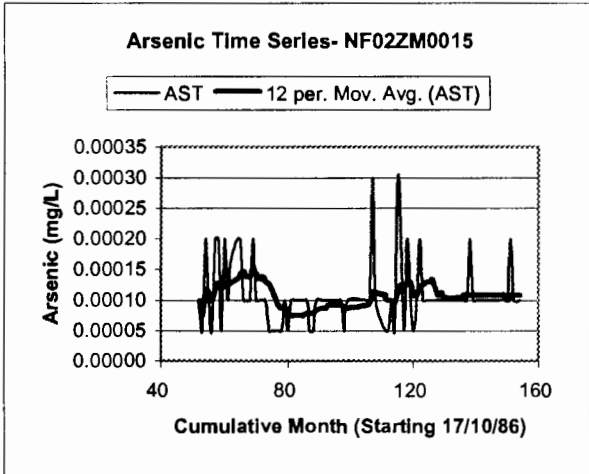
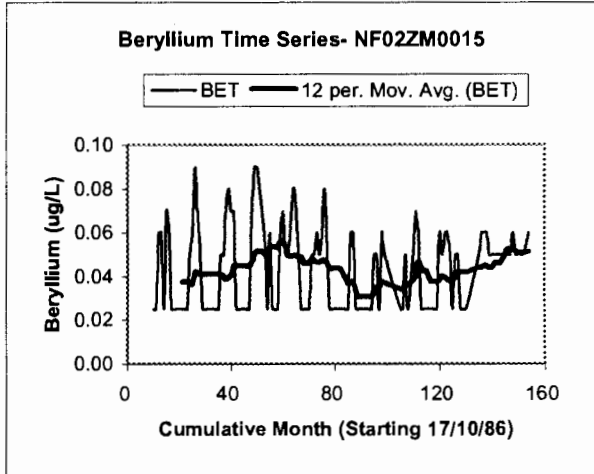
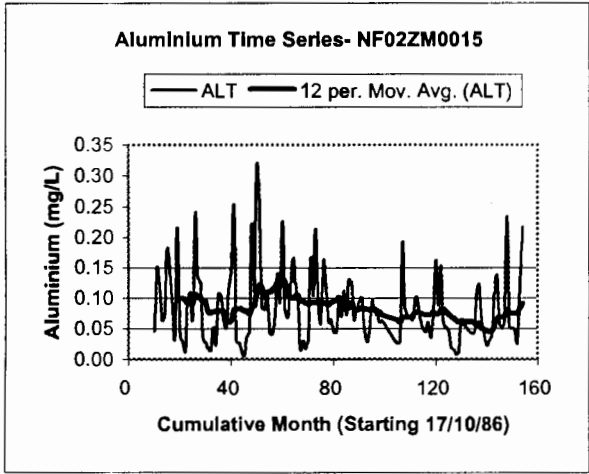


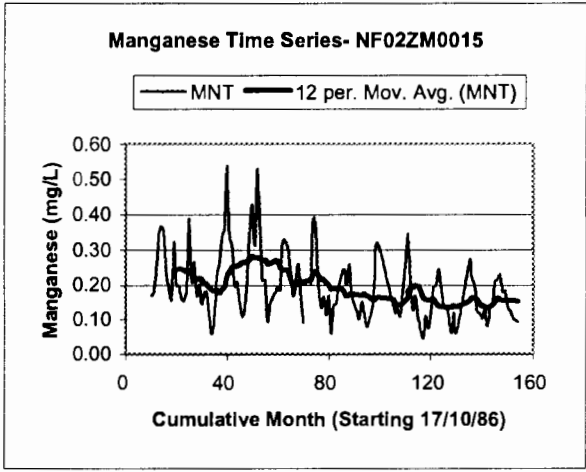
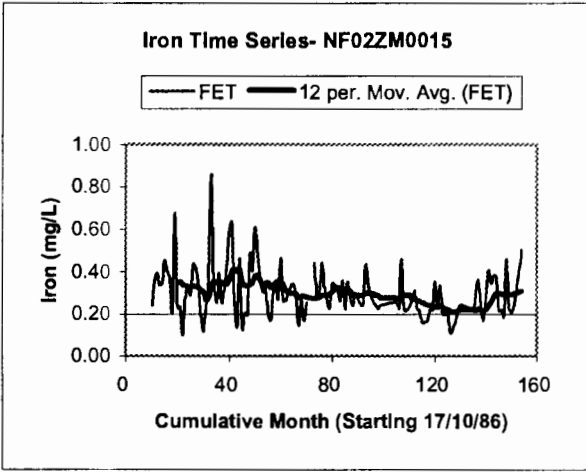
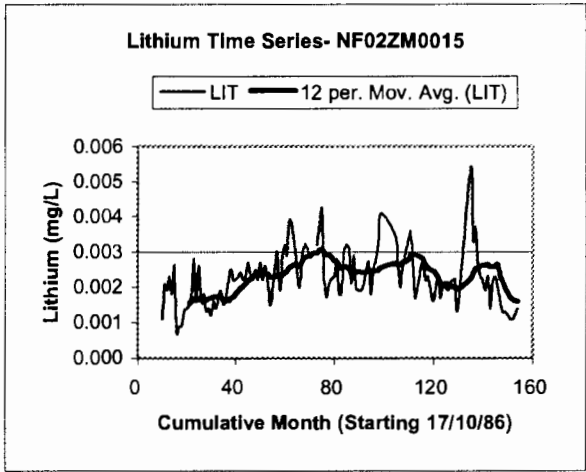
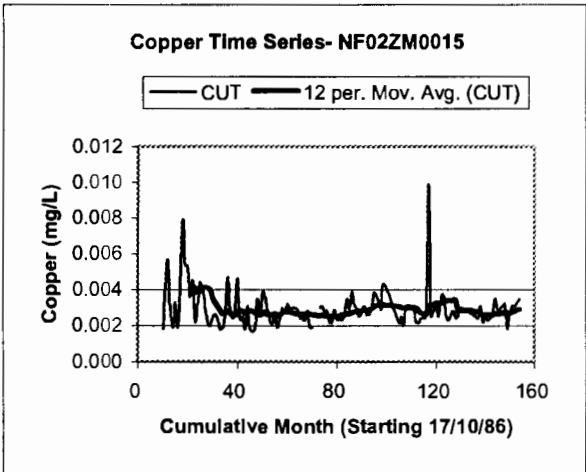
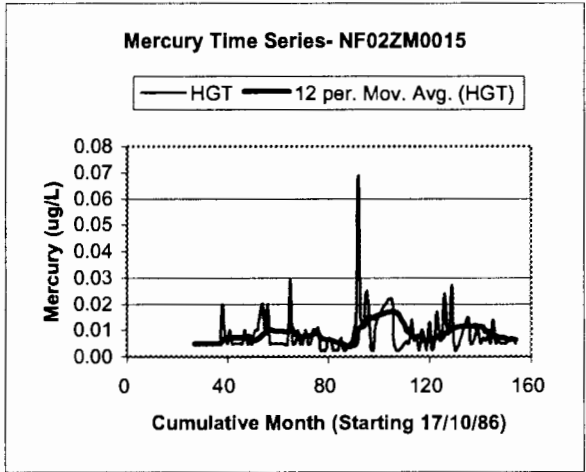
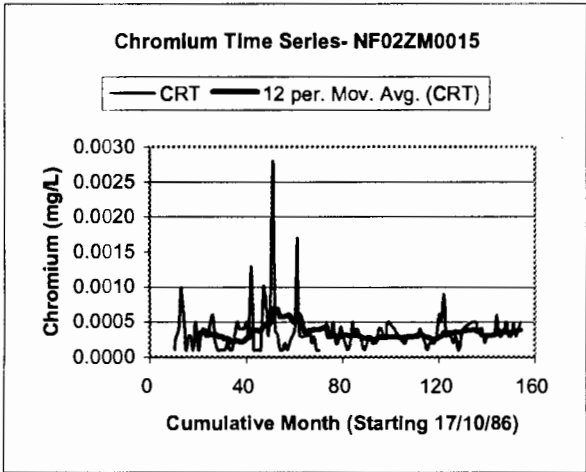


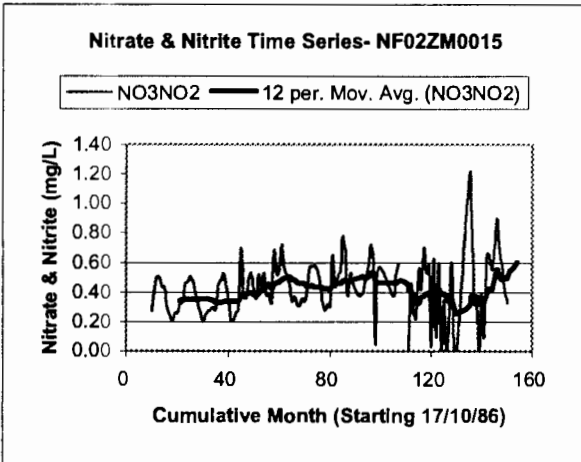
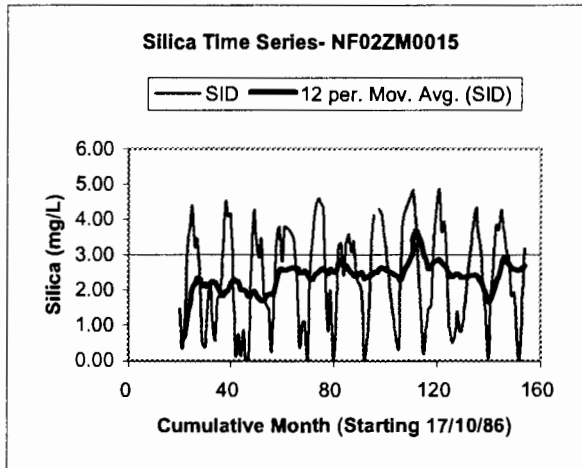
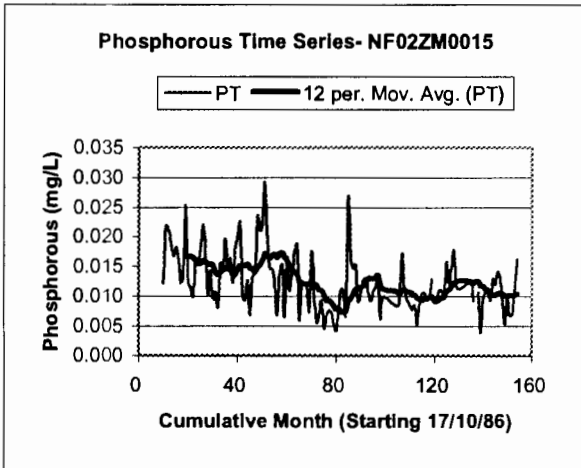
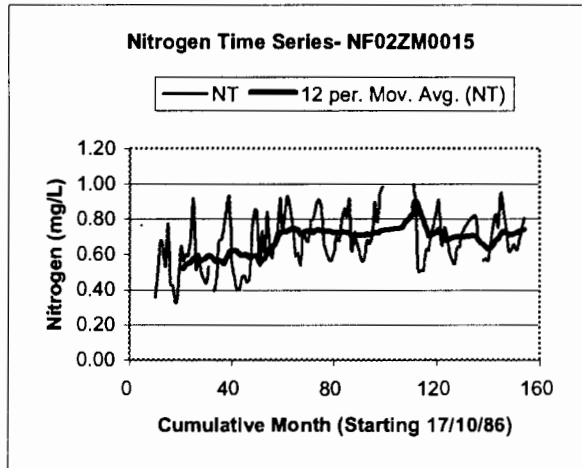
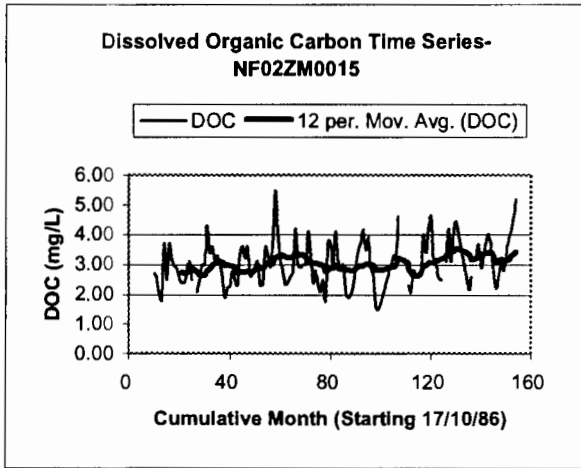
Time Series Plots of Quidi Vidi Lake Outlet- NF02ZM0015

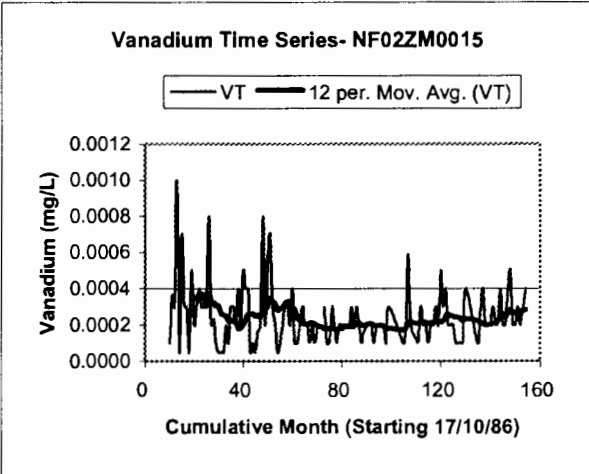
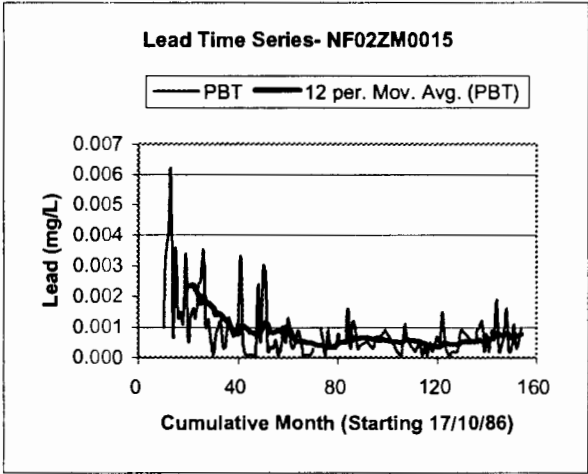
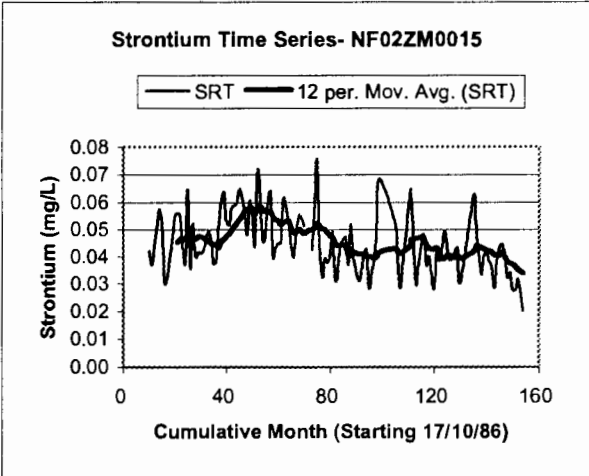
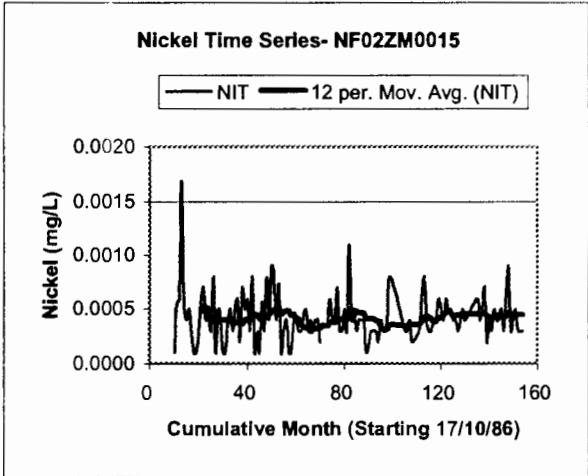
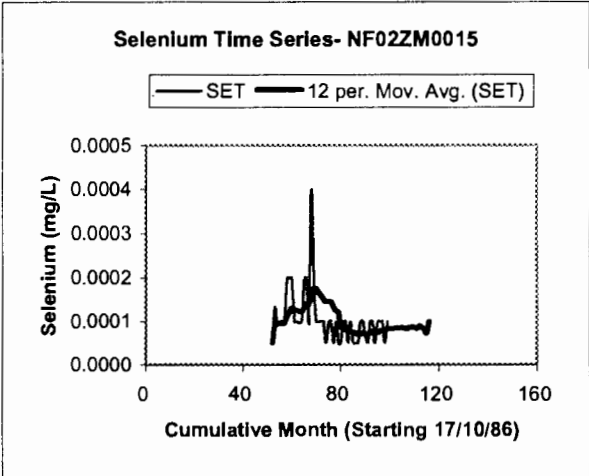
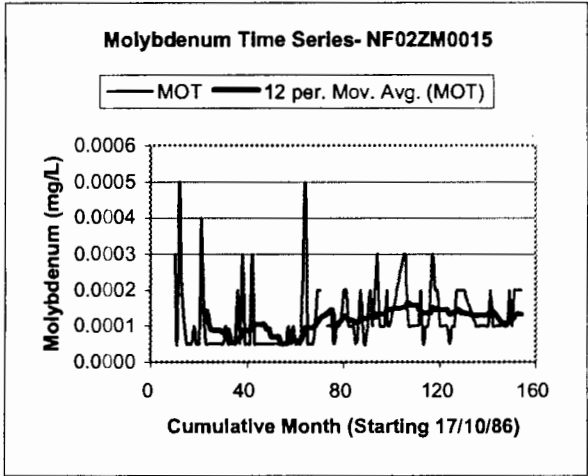




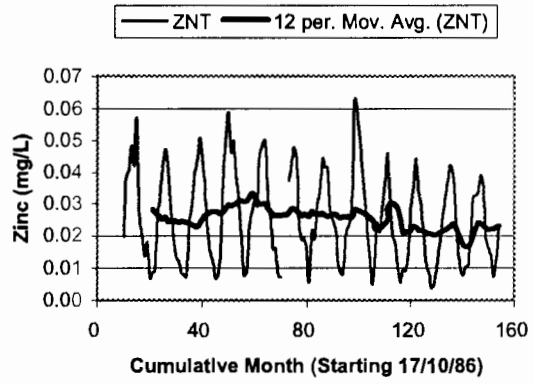




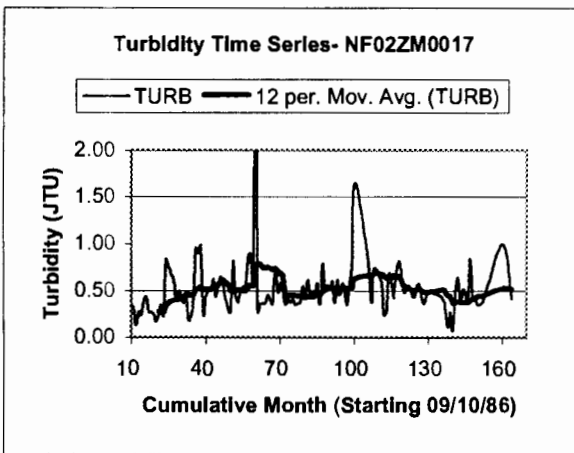
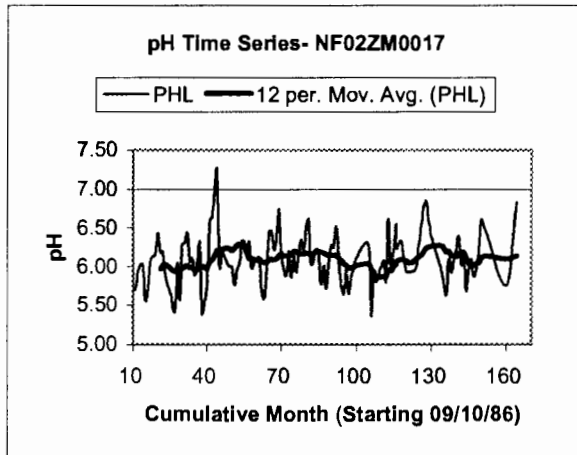
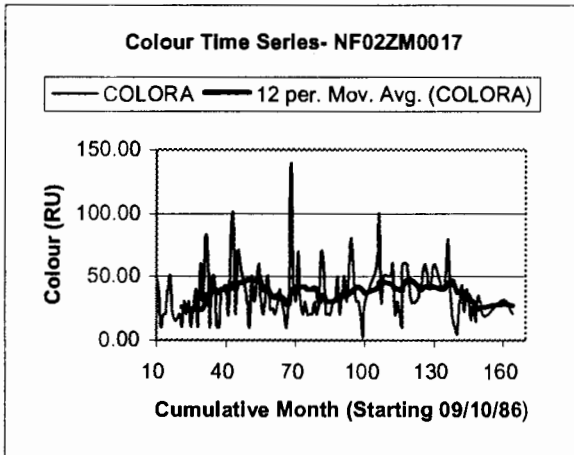
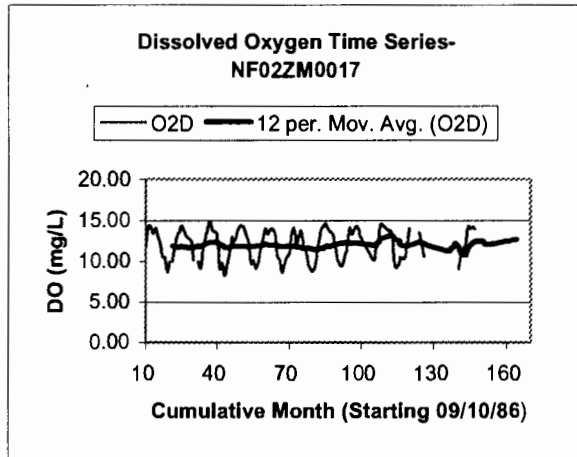
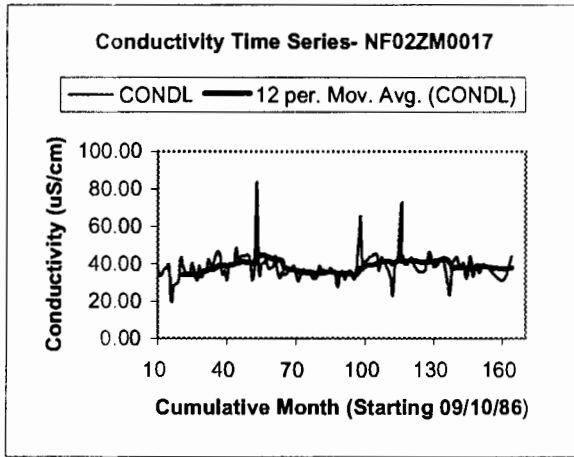


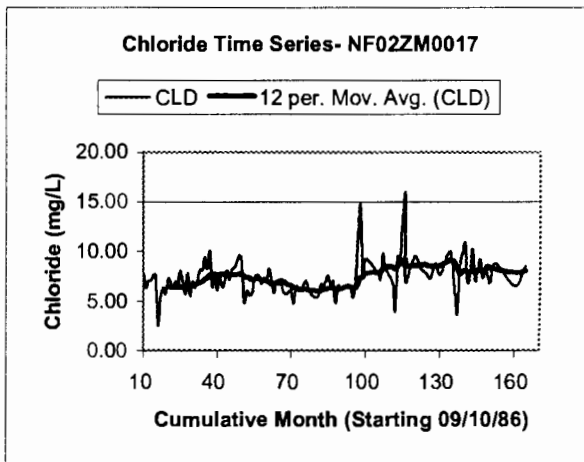
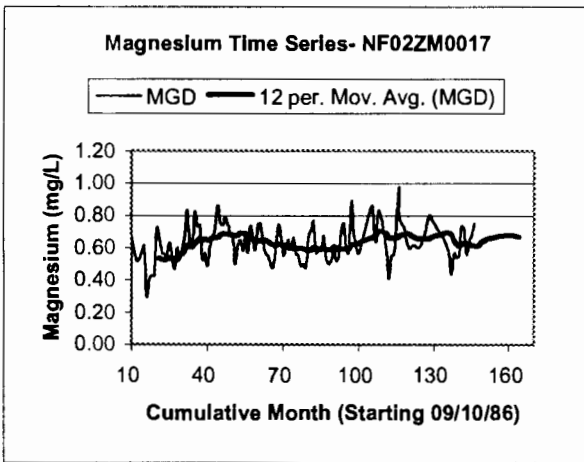
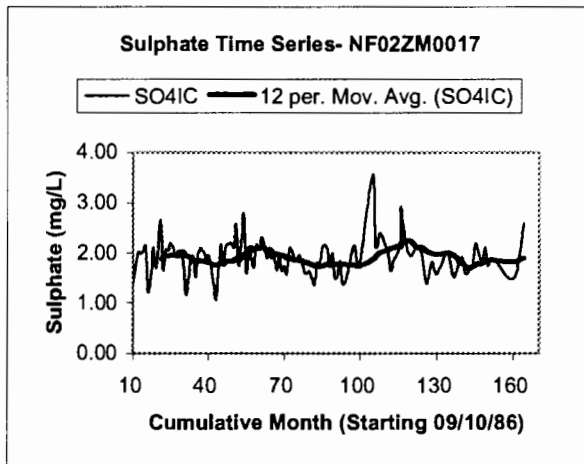
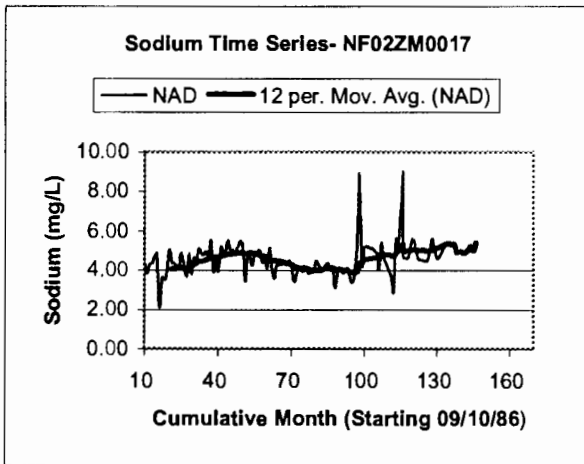
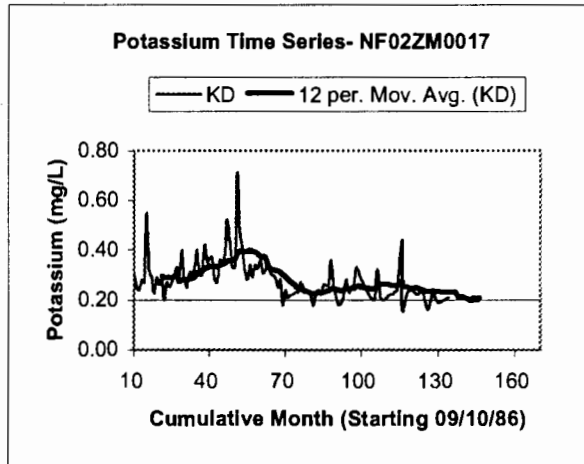
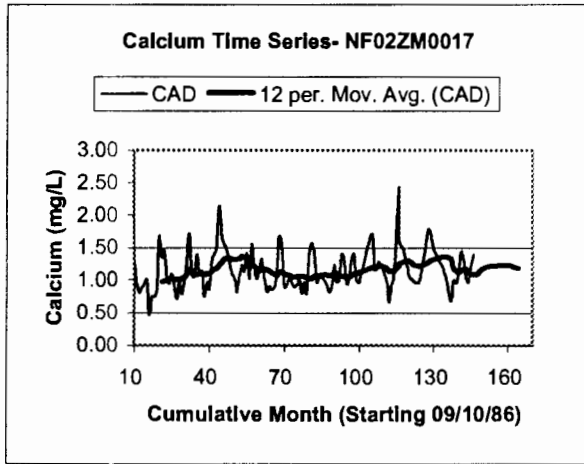


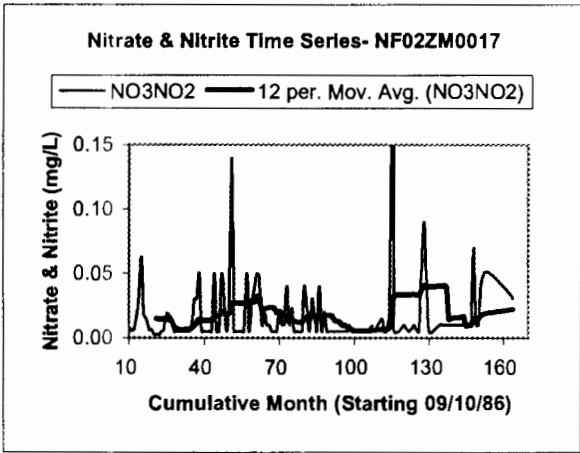
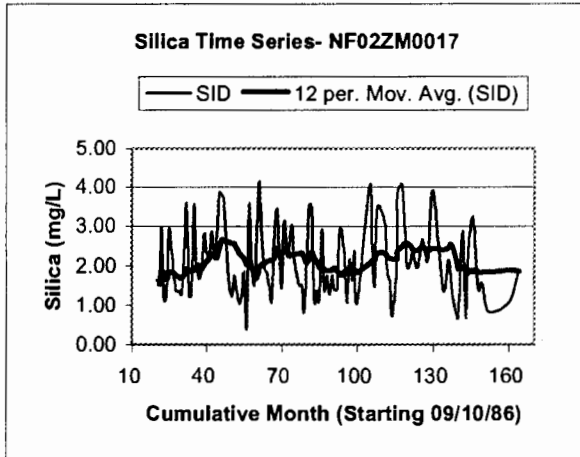
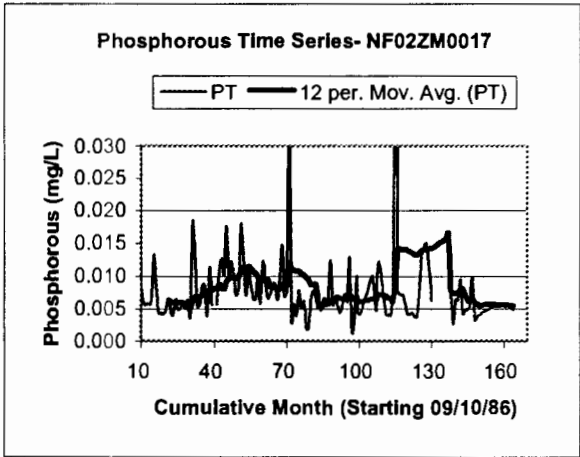
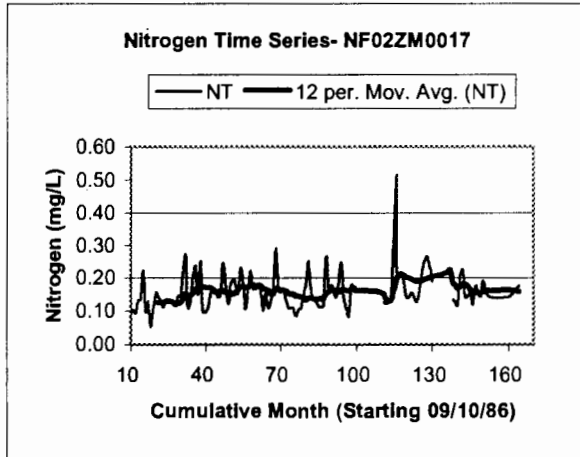
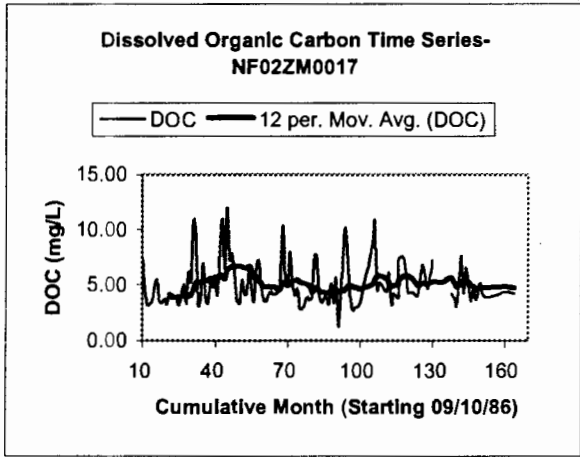
Zinc Time Series- NF02ZM0015



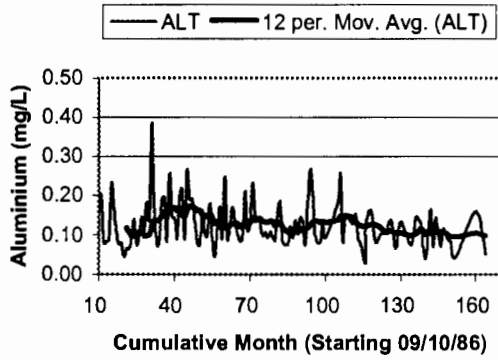
Time Series Plots of Raymond Brook- NF02ZM0017



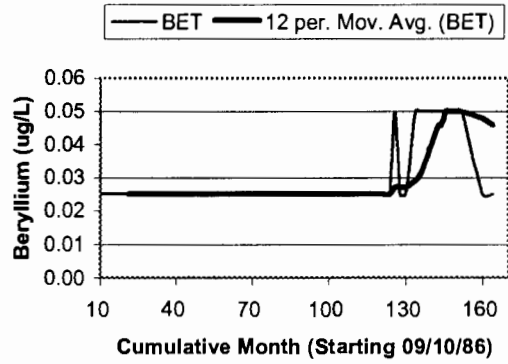




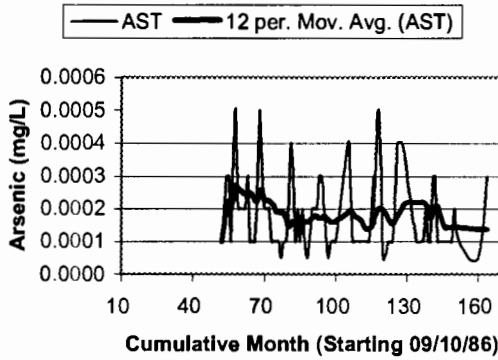
Aluminium Time Series- NF02ZM0017



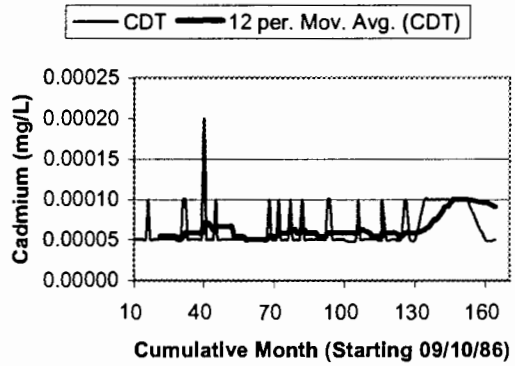
Beryllium Time Series- NF02ZM0017



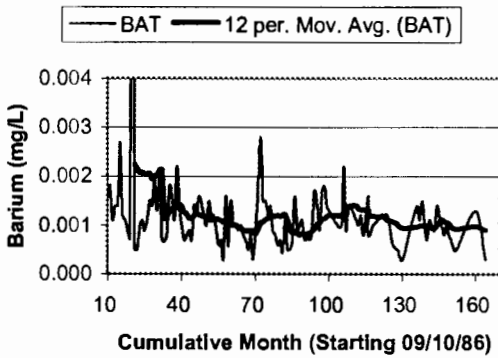
Arsenic Time Series- NF02ZM0017



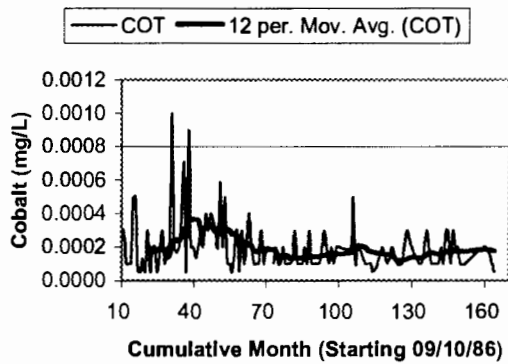
Cadmium Time Series- NF02ZM0017

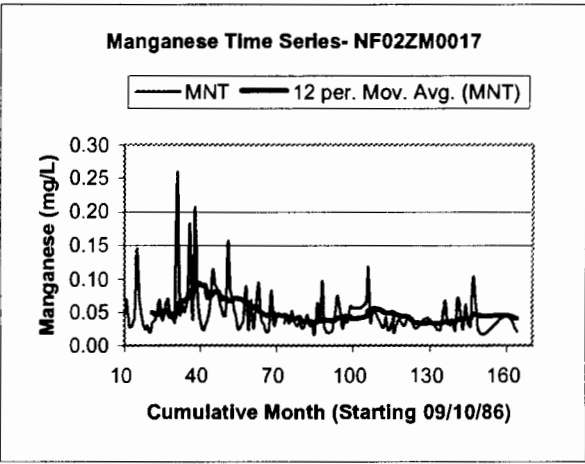
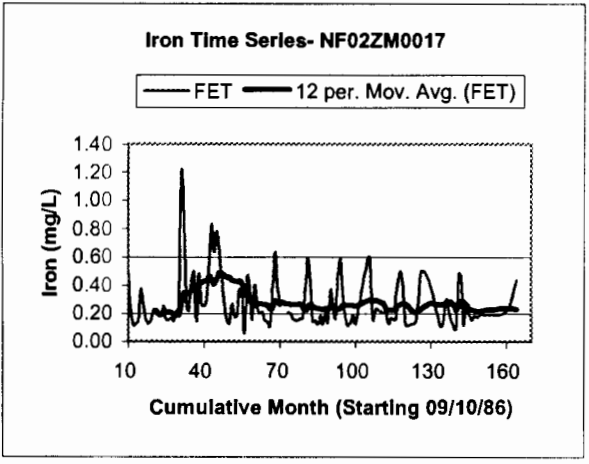
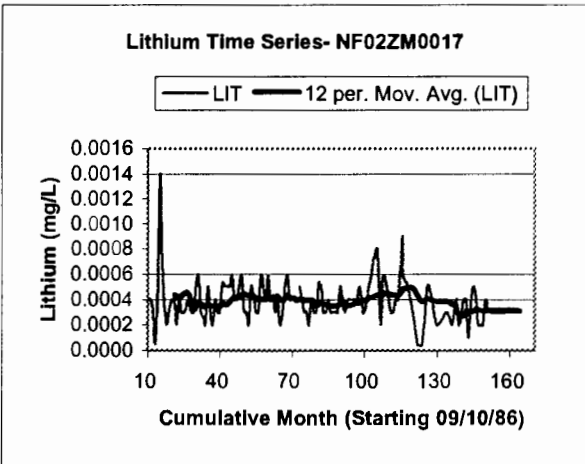
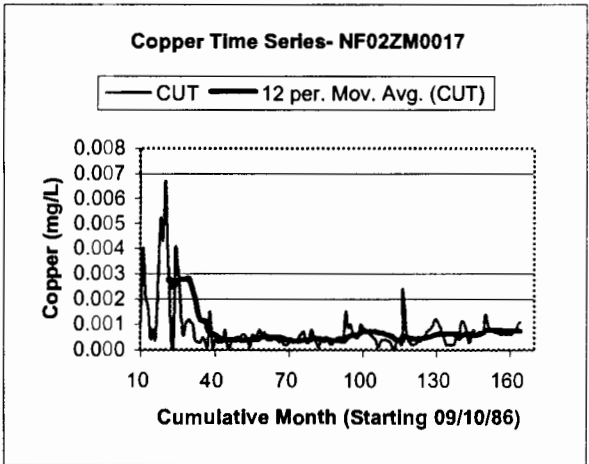
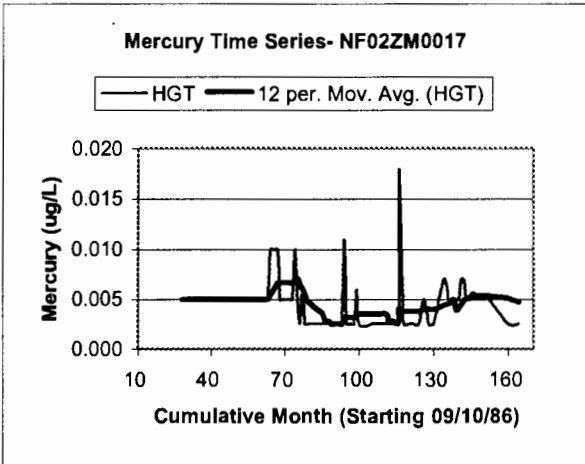
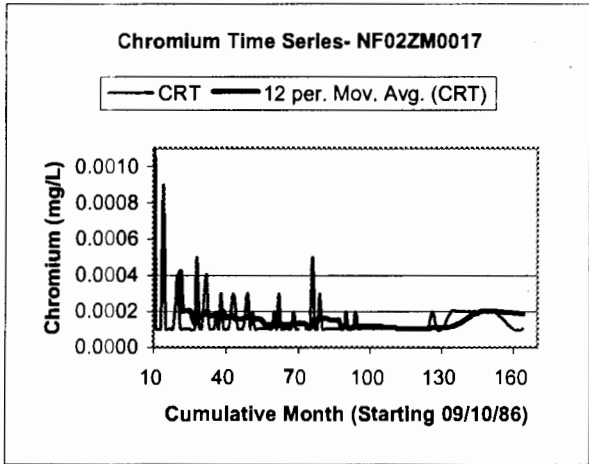


Barium Time Series- NF02ZM0017

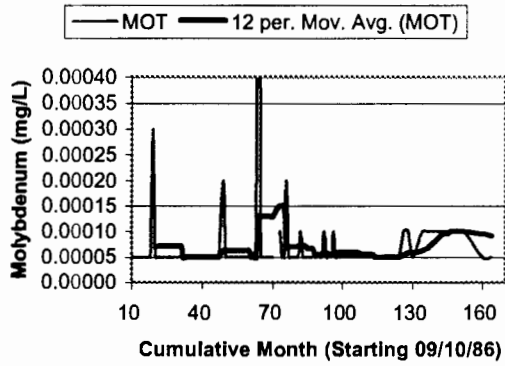


Cobalt Time Series- NF02ZM0017

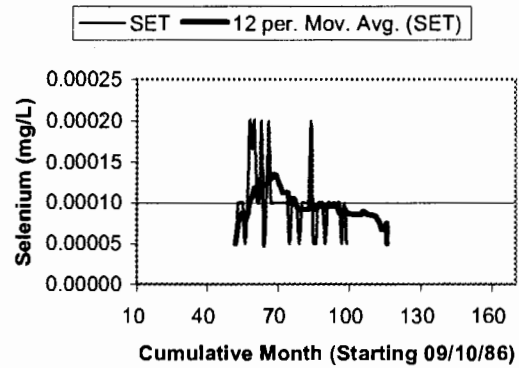




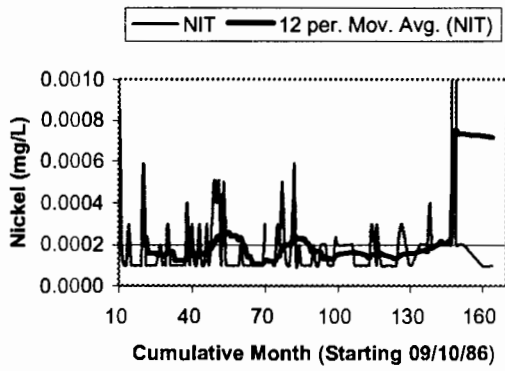
Molybdenum Time Series- NF02ZM0017



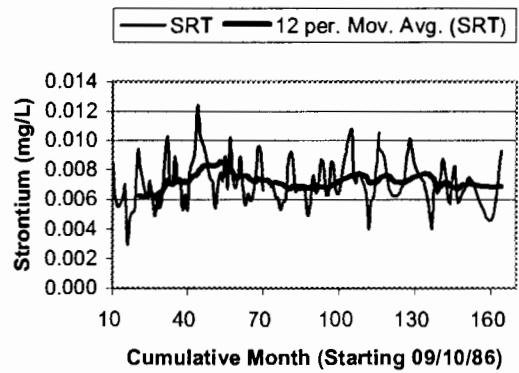
Selenium Time Series- NF02ZM0017



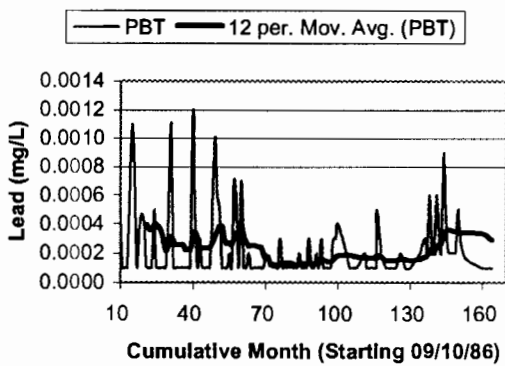
Nickel Time Series- NF02ZM0017



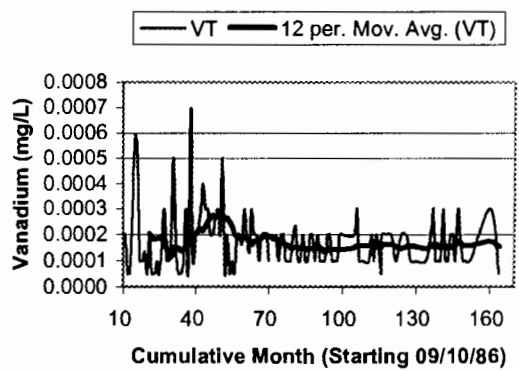
Strontium Time Series- NF02ZM0017

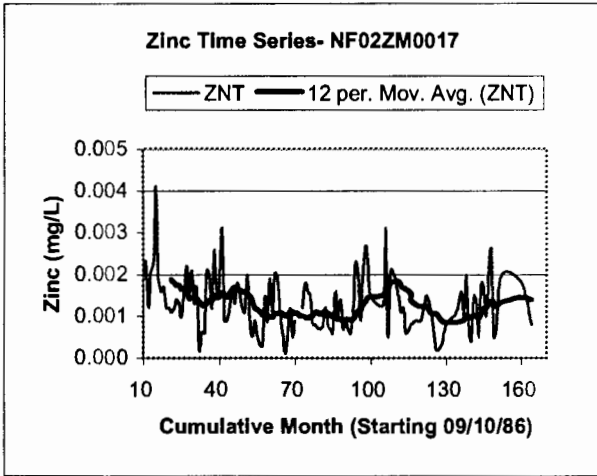


Lead Time Series- NF02ZM0017

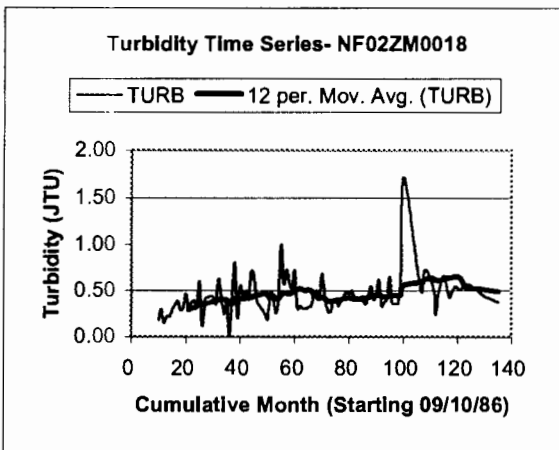
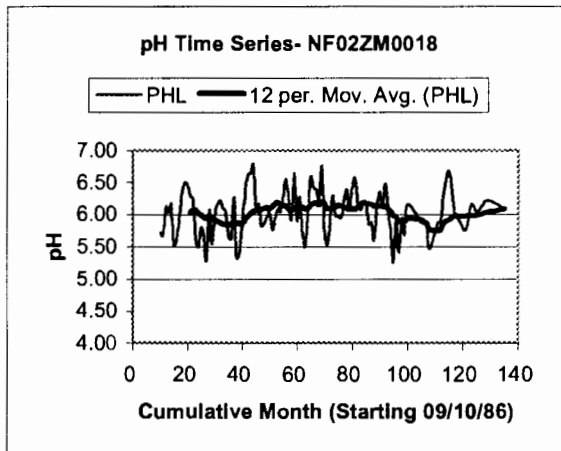
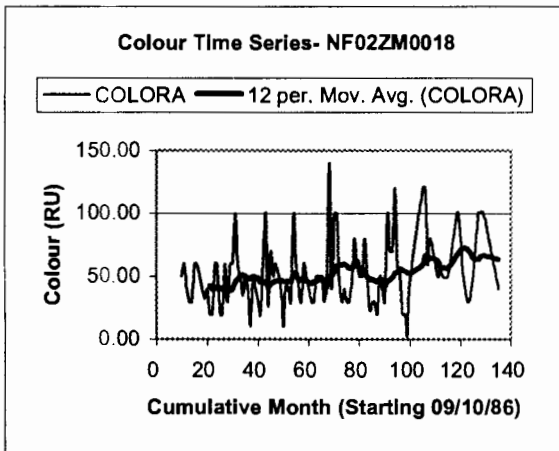
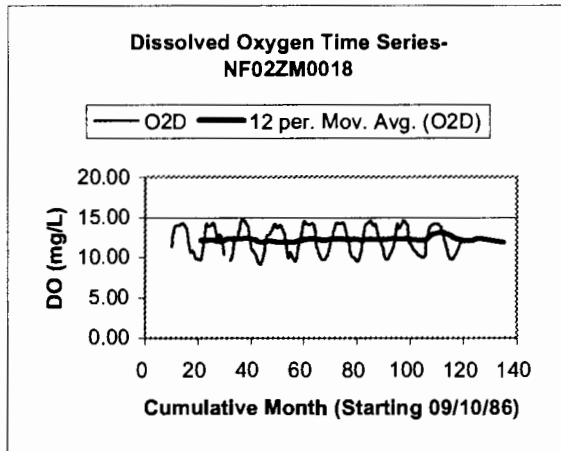
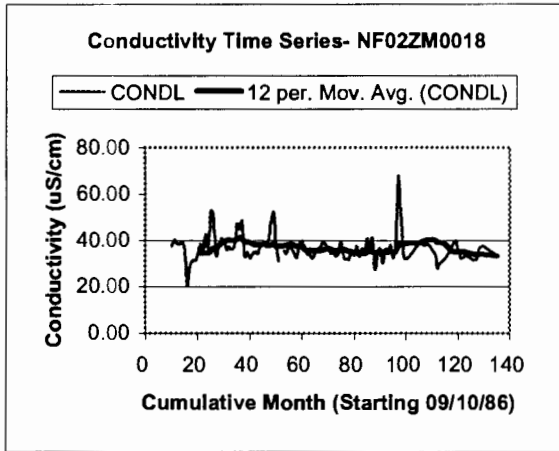


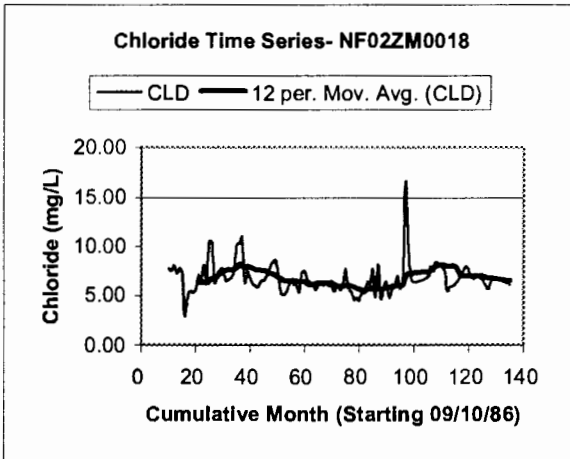
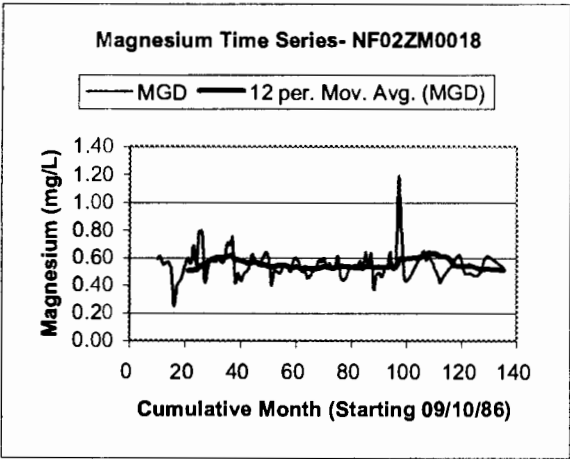
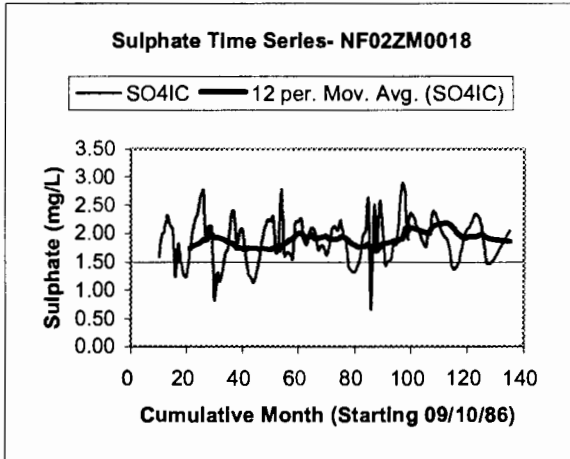
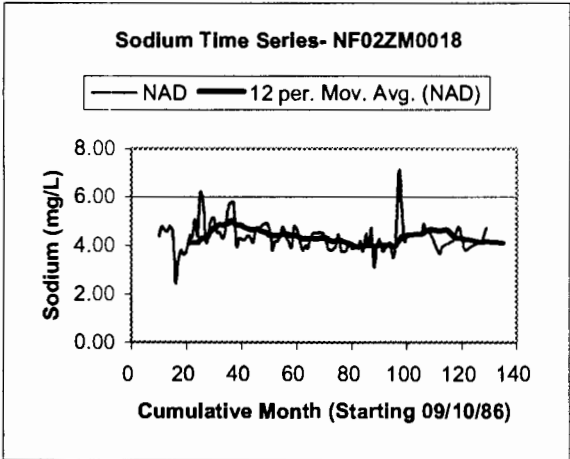
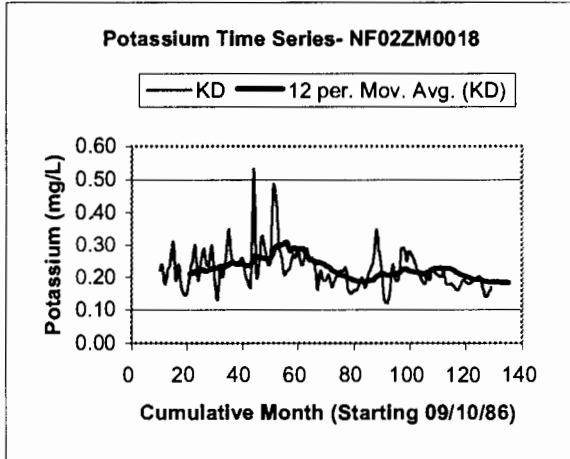
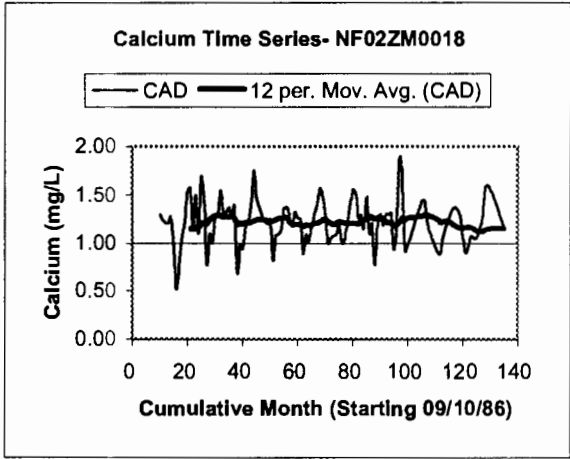
Vanadium Time Series- NF02ZM0017

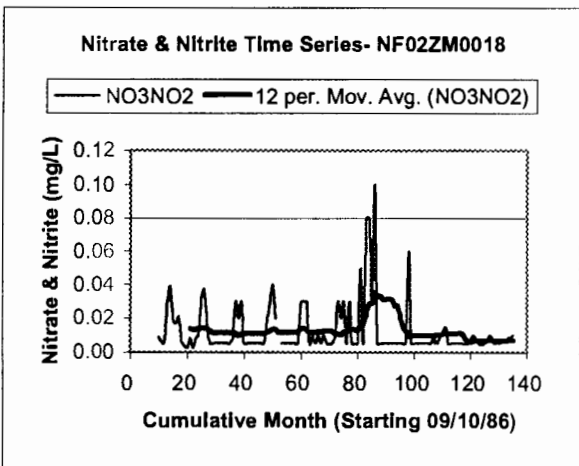
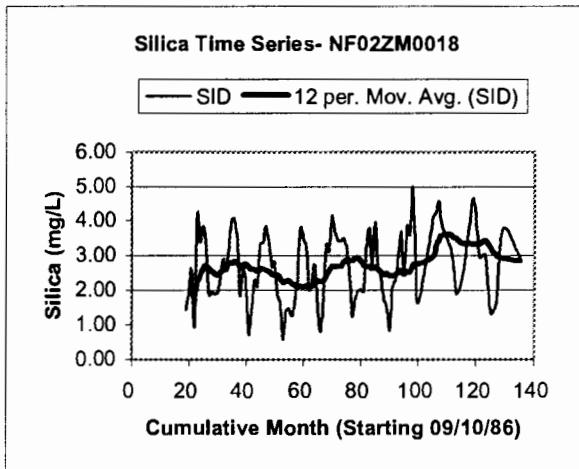
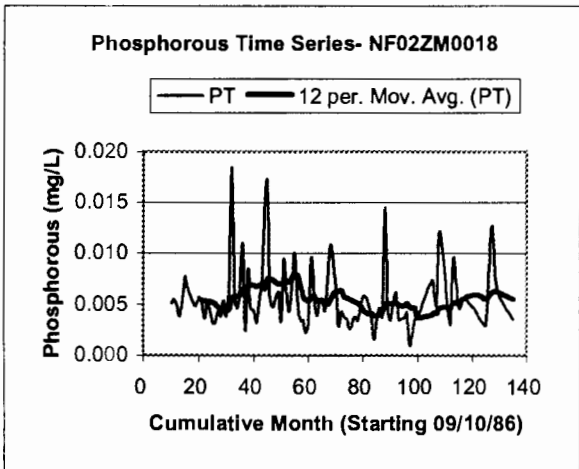
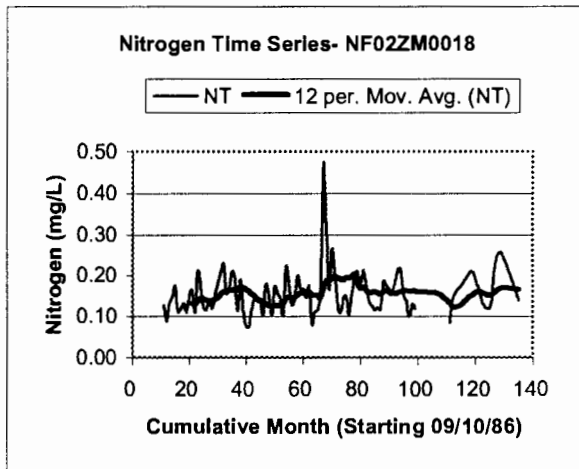
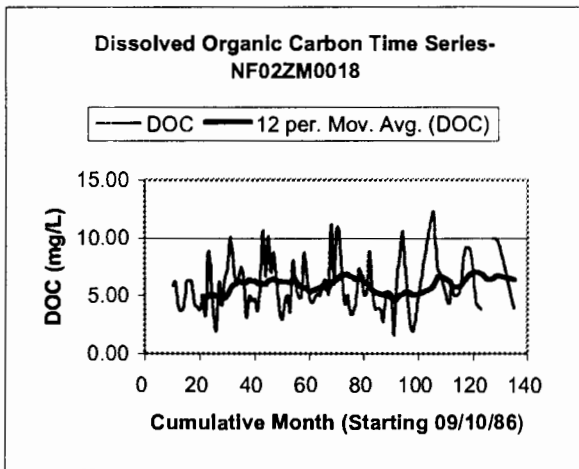




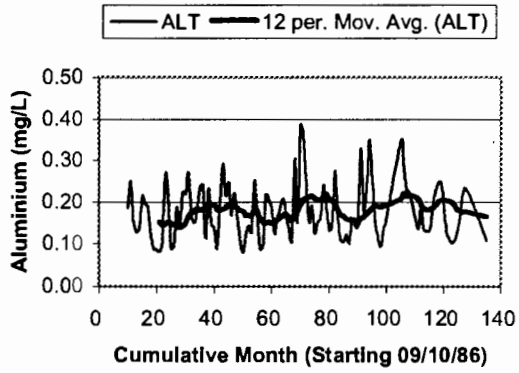
Time Series Plots of Mobile River- NF02ZM0018



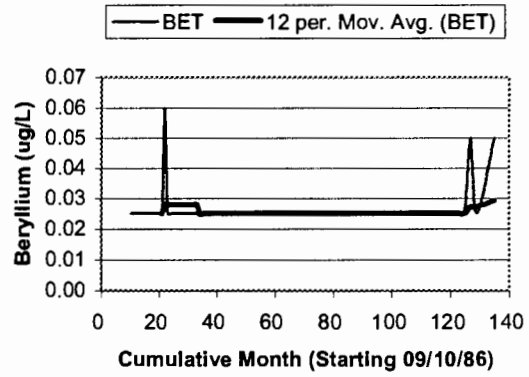




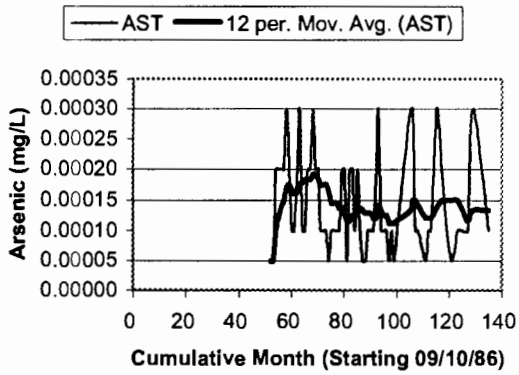
Aluminium Time Series- NF02ZM0018



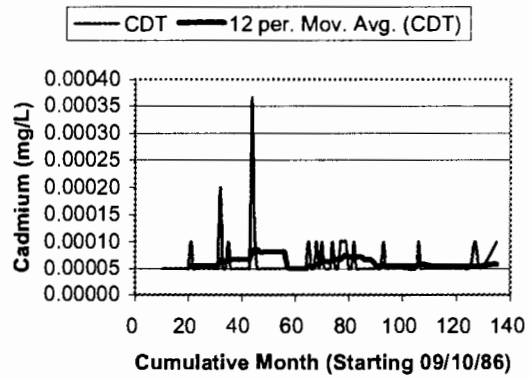
Beryllium Time Series- NF02ZM0018



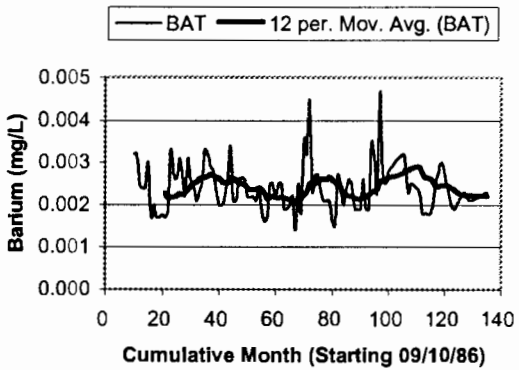
Arsenic Time Series- NF02ZM0018



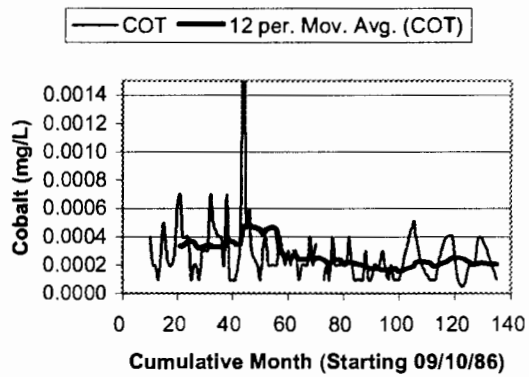
Cadmium Time Series- NF02ZM0018

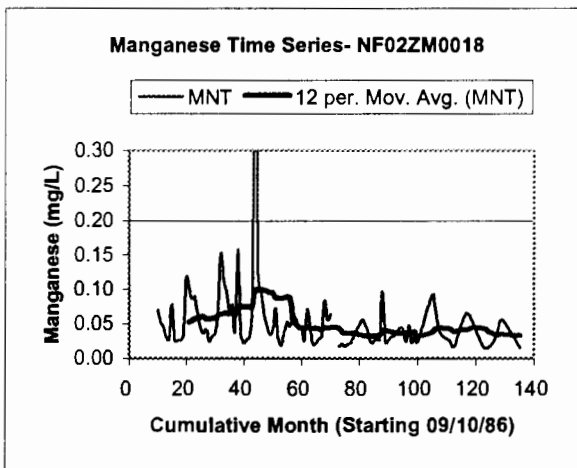
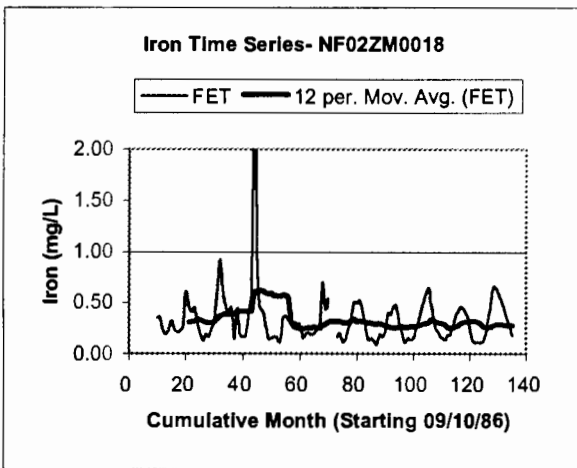
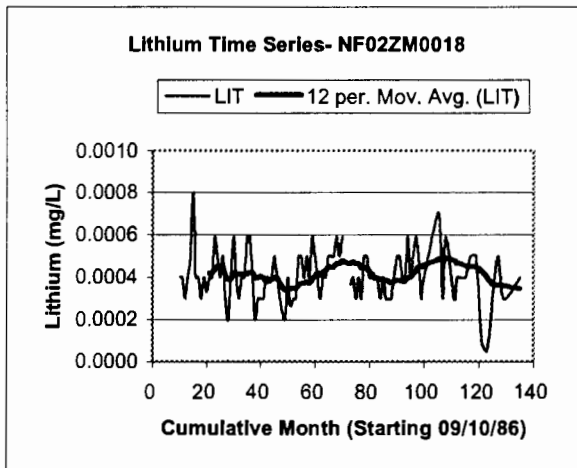
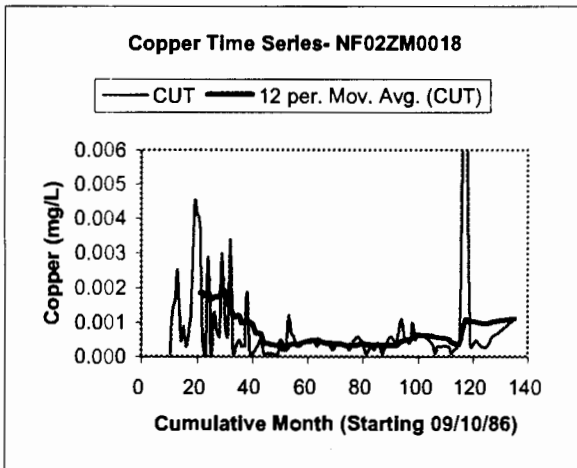
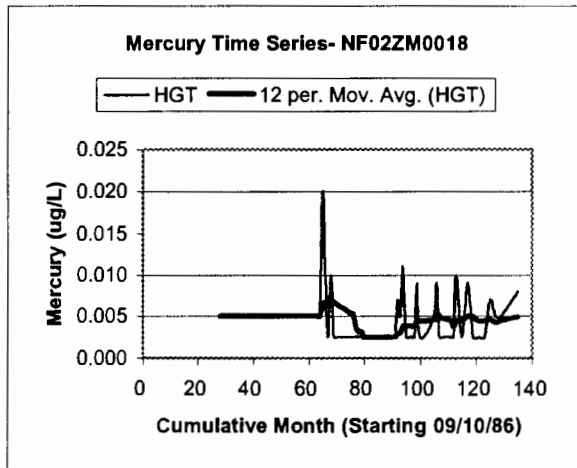
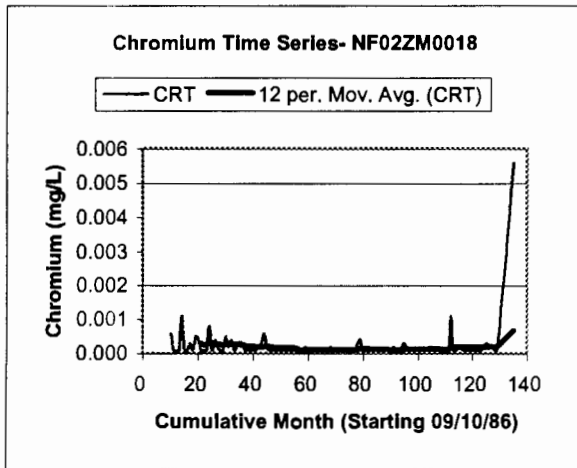


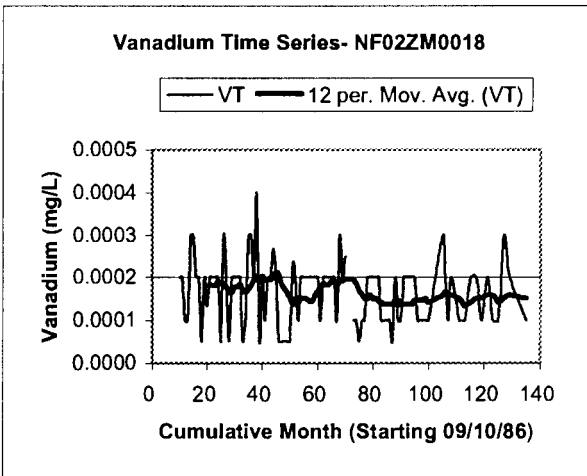
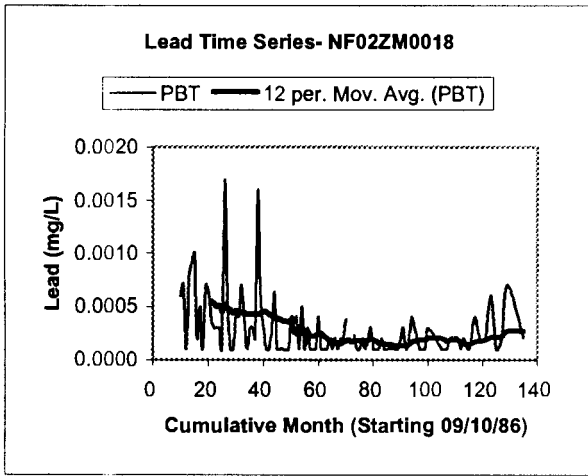
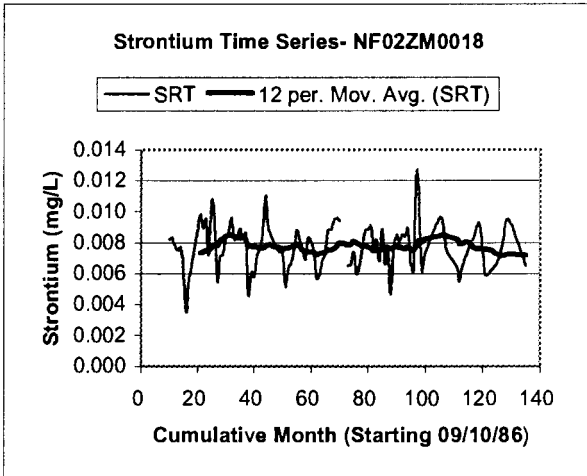
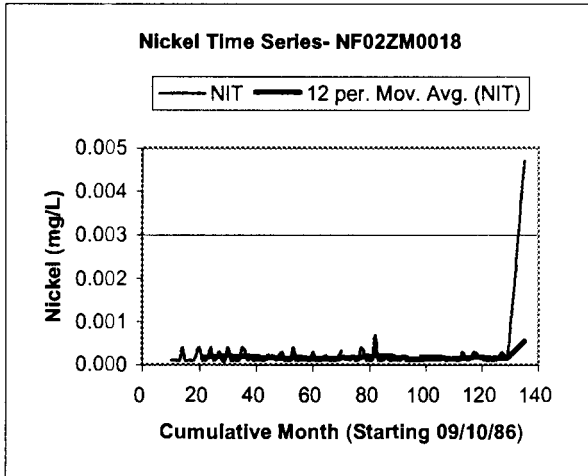
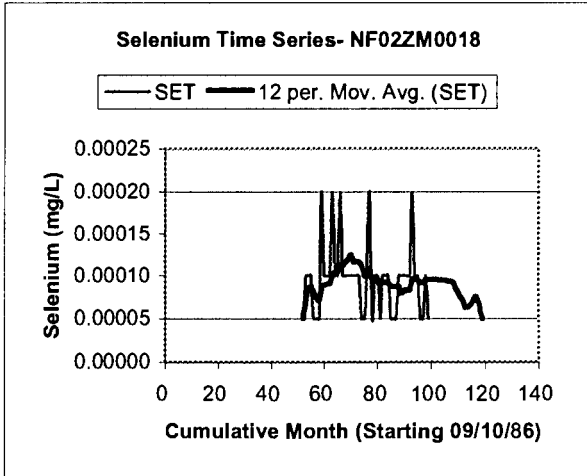
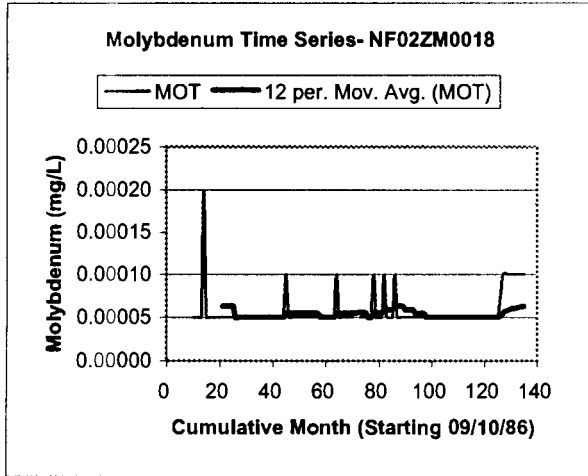
Barium Time Series- NF02ZM0018



Cobalt Time Series- NF02ZM0018

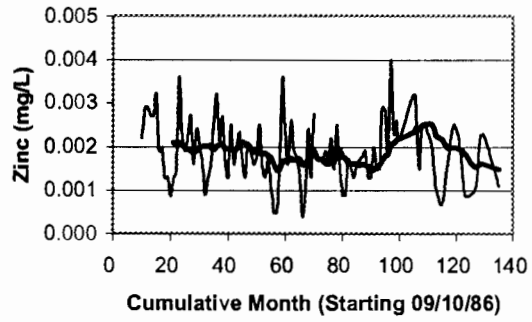




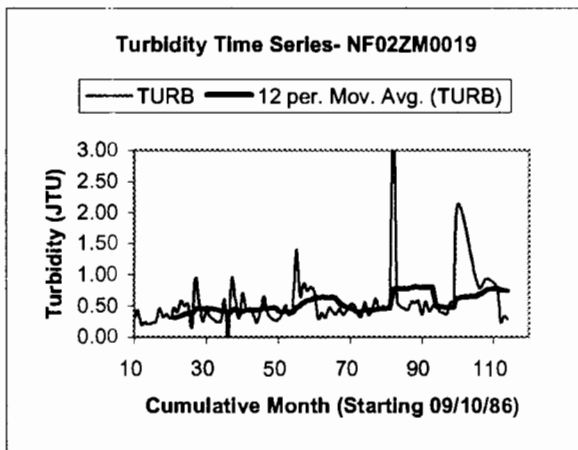
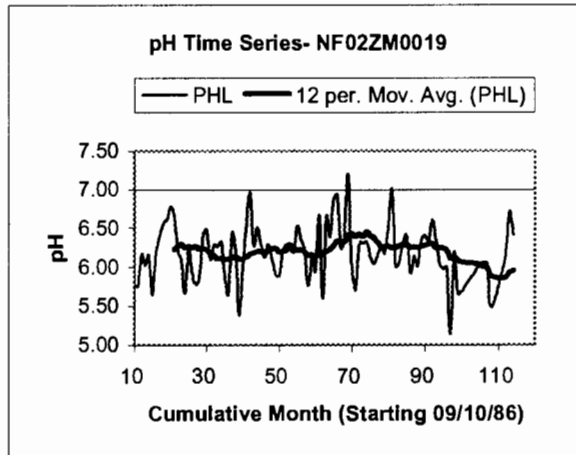
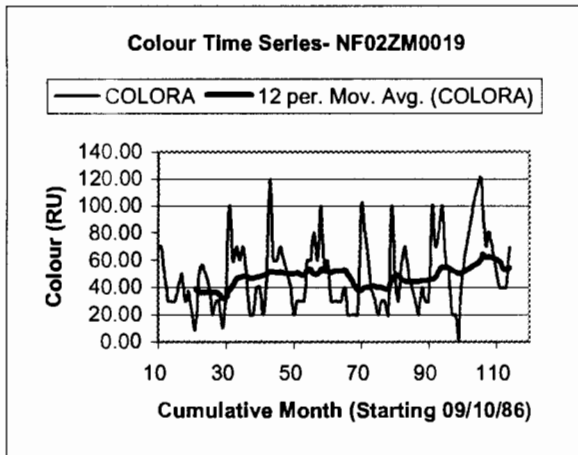
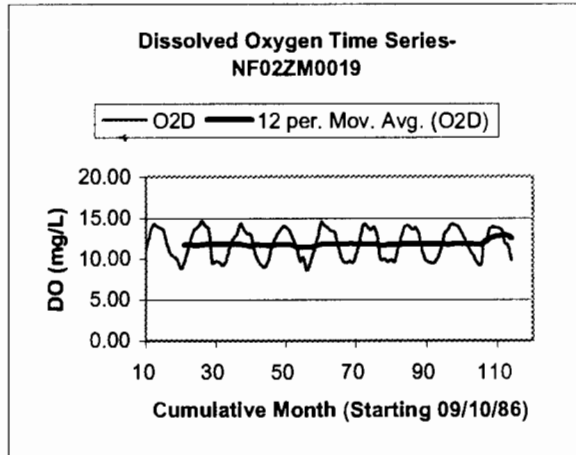
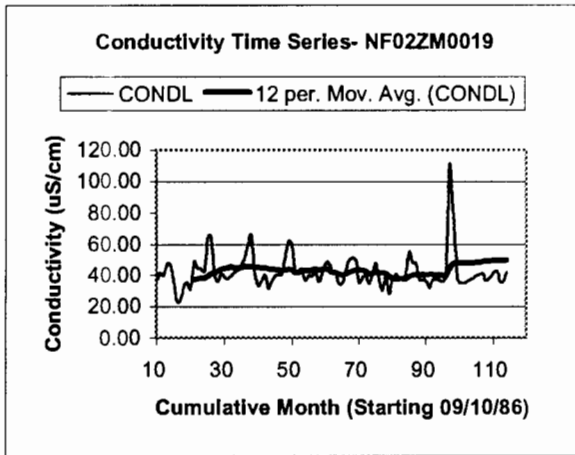


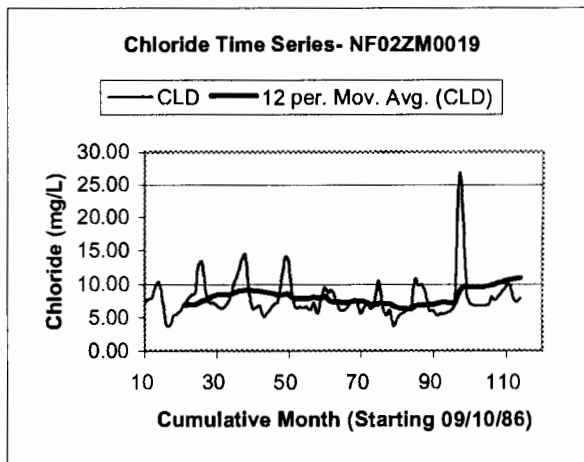
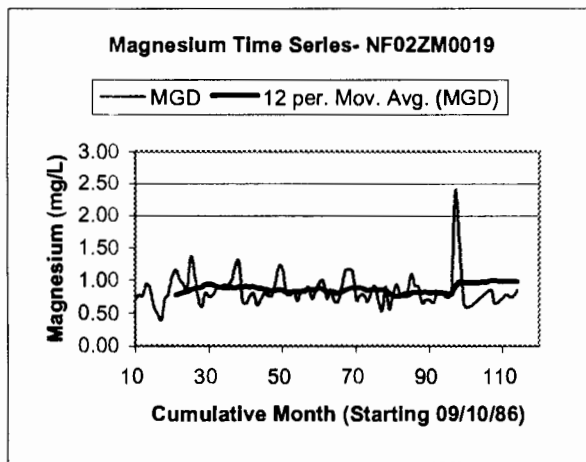
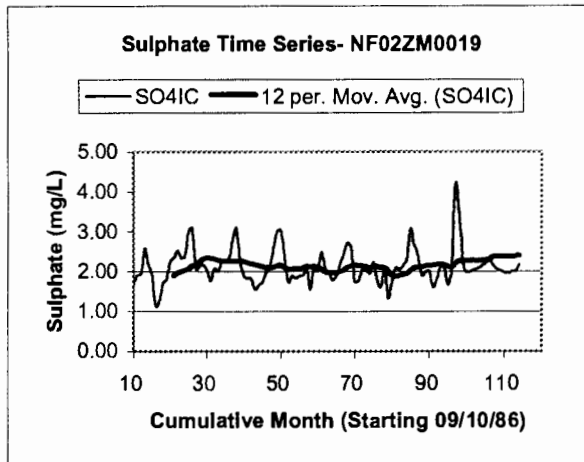
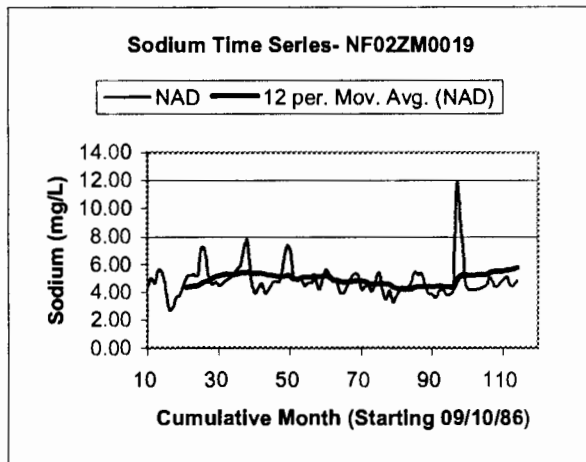
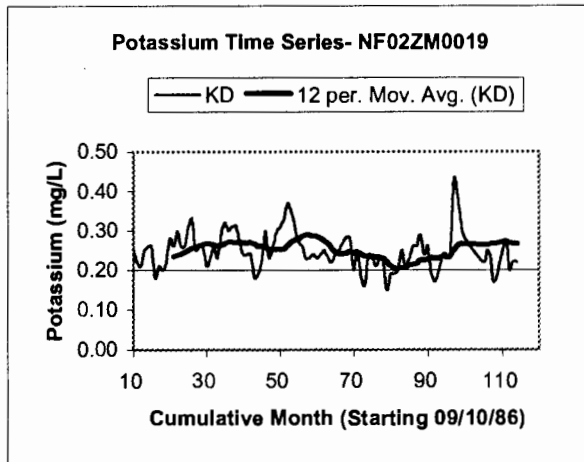
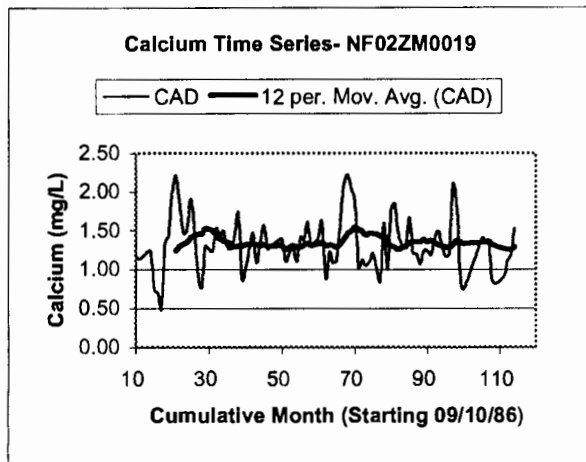
Zinc Time Series- NF02ZM0018

— ZNT — 12 per. Mov. Avg. (ZNT)

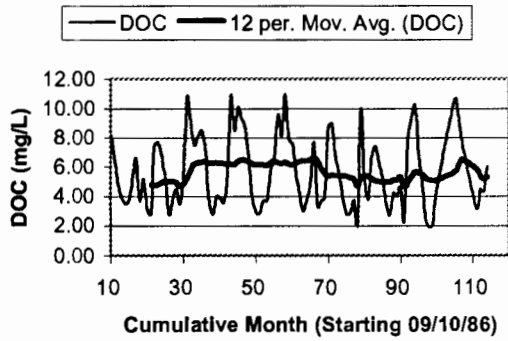


Time Series Plots of Seal Cove River- NF02ZM0019

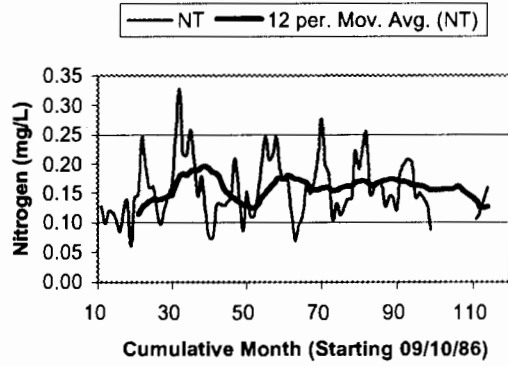




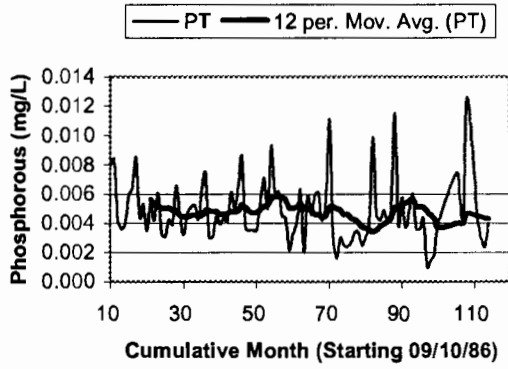
Dissolved Organic Carbon Time Series- NF02ZM0019



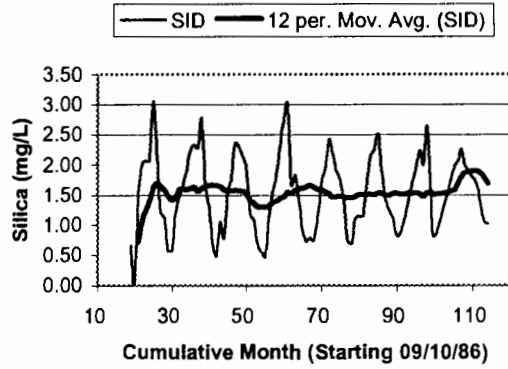
Nitrogen Time Series- NF02ZM0019



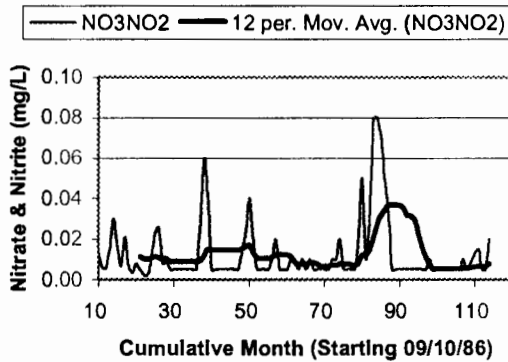
Phosphorous Time Series- NF02ZM0019



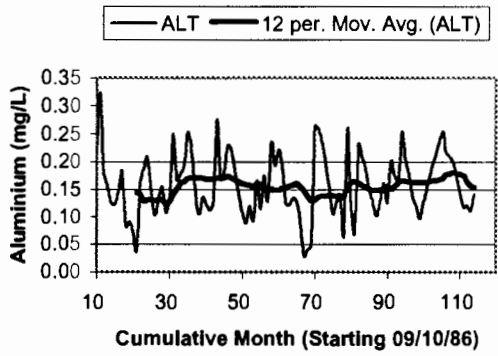
Silica Time Series- NF02ZM0019



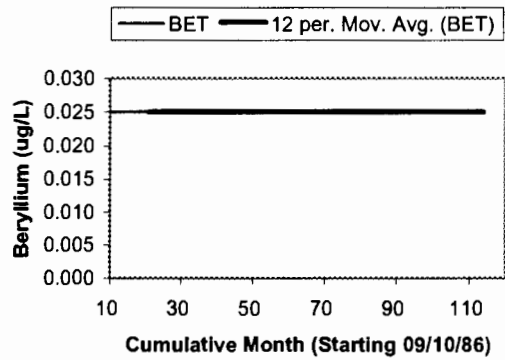
Nitrate & Nitrite Time Series- NF02ZM0019



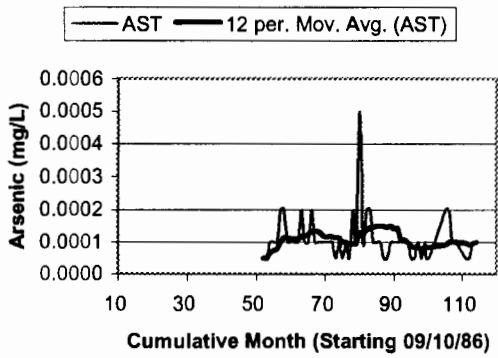
Aluminum Time Series- NF02ZM0019



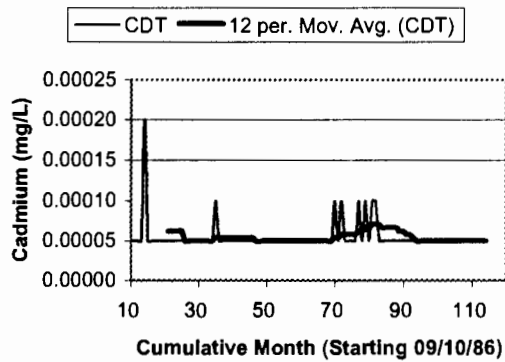
Beryllium Time Series- NF02ZM0019



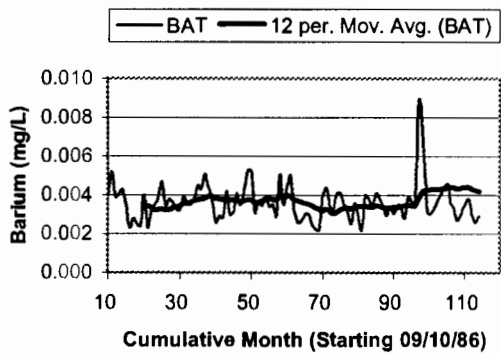
Arsenic Time Series- NF02ZM0019



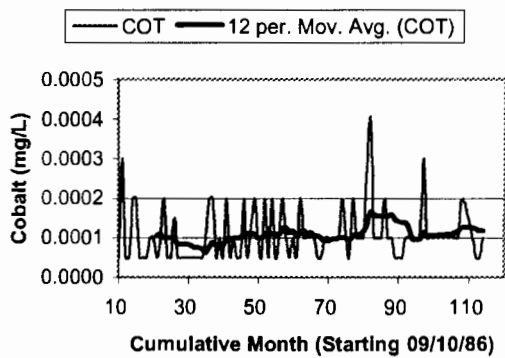
Cadmium Time Series- NF02ZM0019

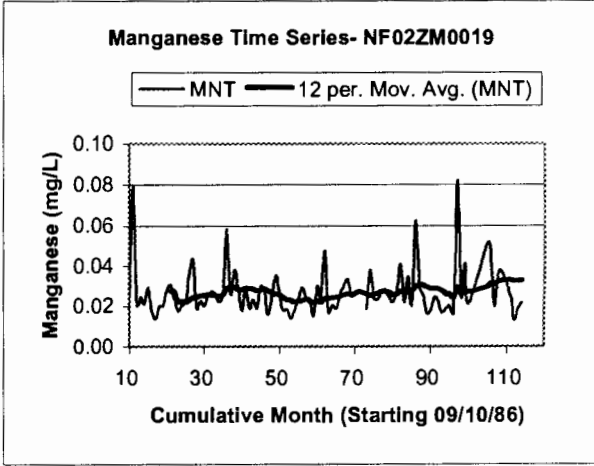
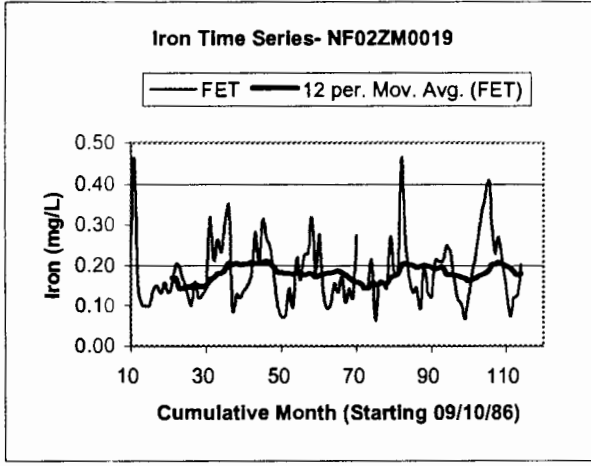
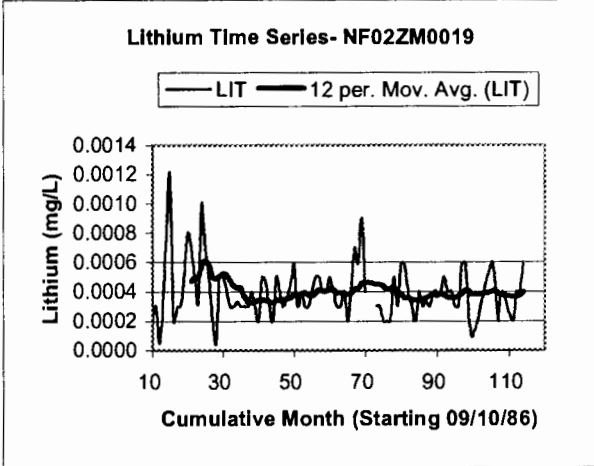
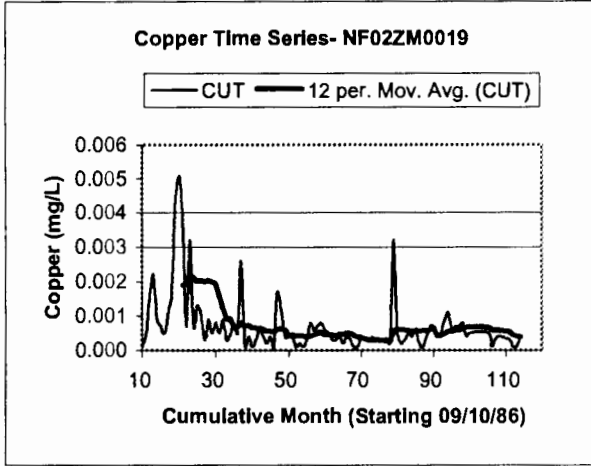
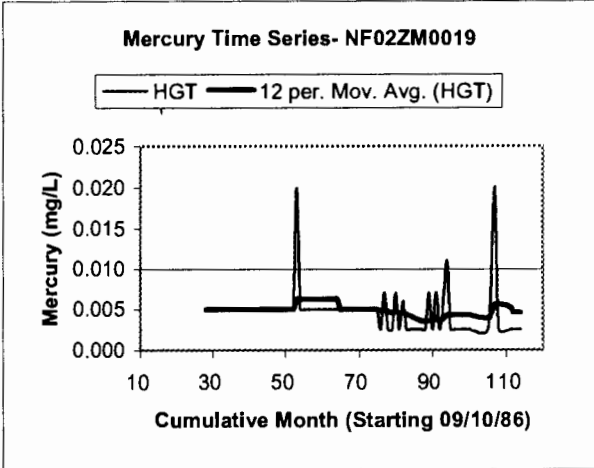
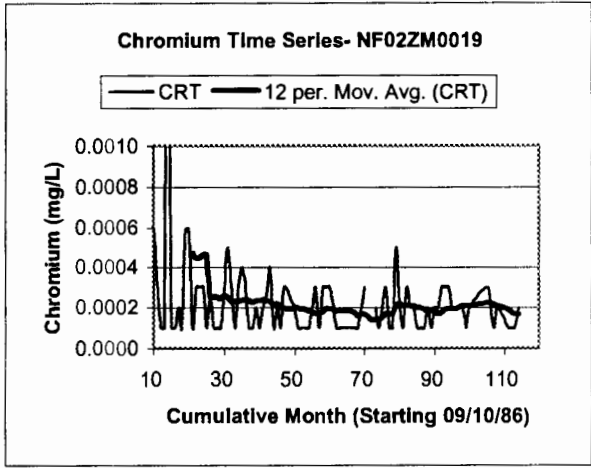


Barium Time Series- NF02ZM0019

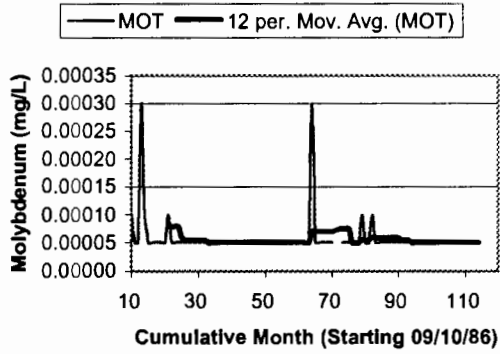


Cobalt Time Series- NF02ZM0019

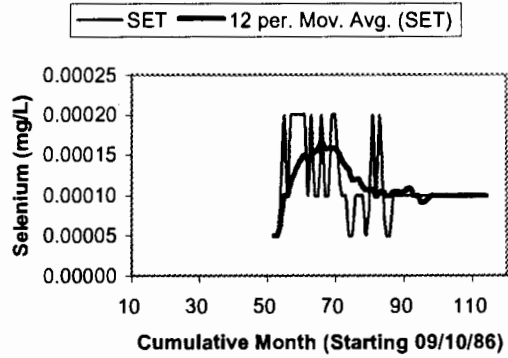




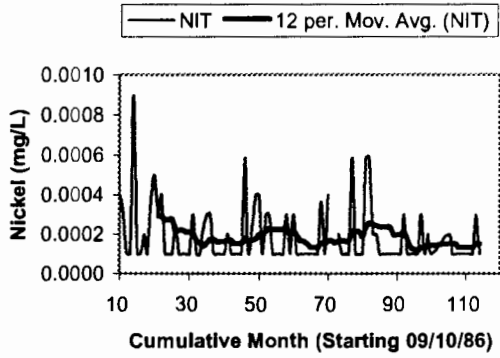
Molybdenum Time Series- NF02ZM0019



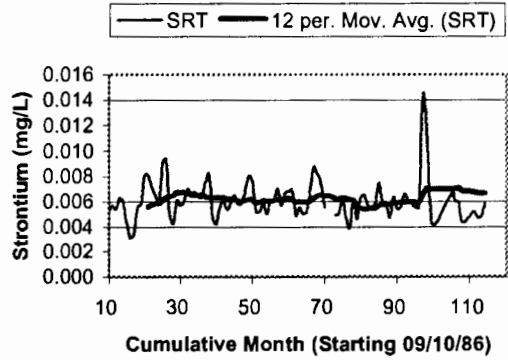
Selenium Time Series- NF02ZM0019



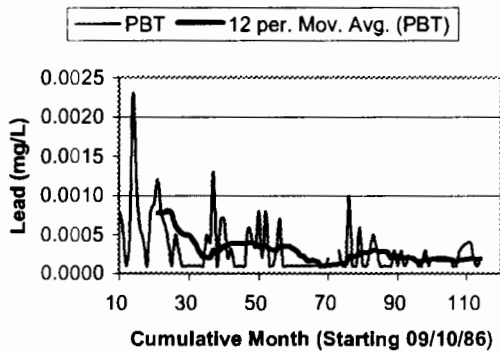
Nickel Time Series- NF02ZM0019



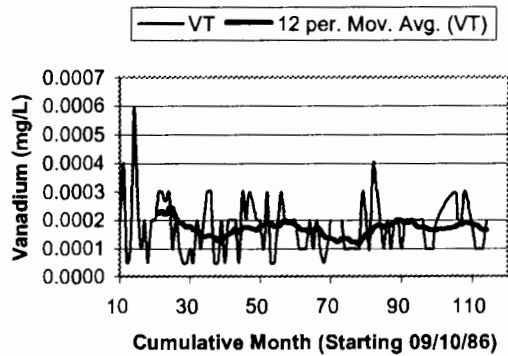
Strontium Time Series- NF02ZM0019



Lead Time Series- NF02ZM0019

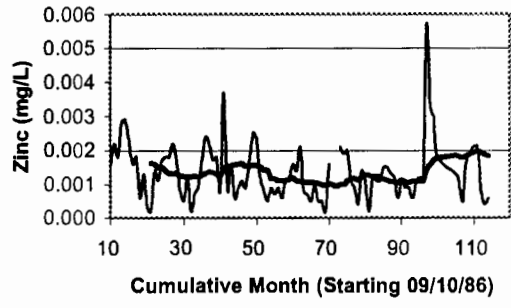


Vanadium Time Series- NF02ZM0019

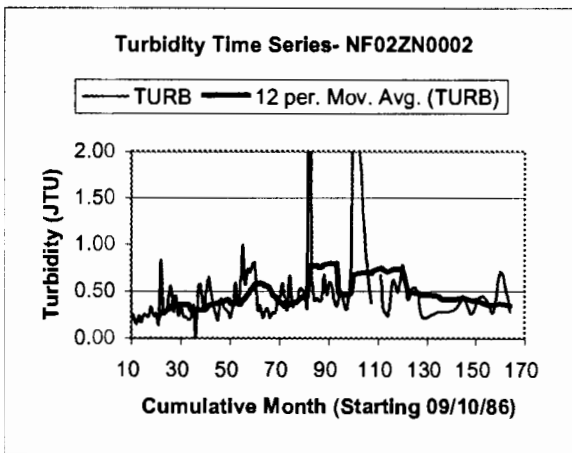
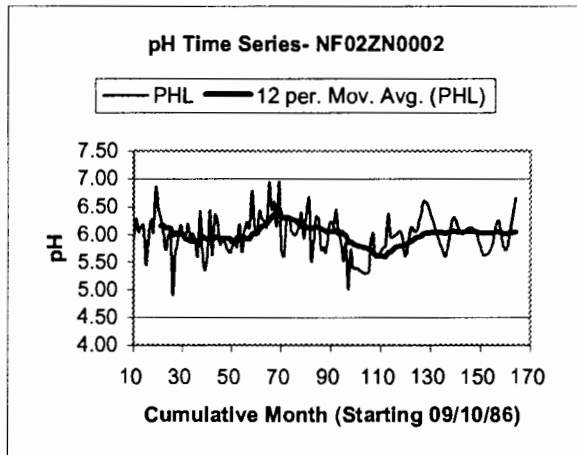
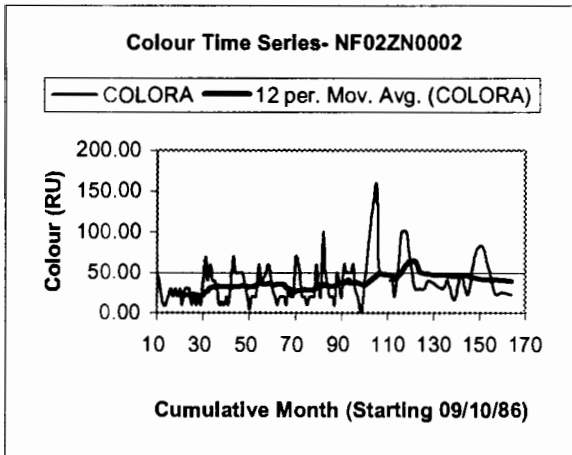
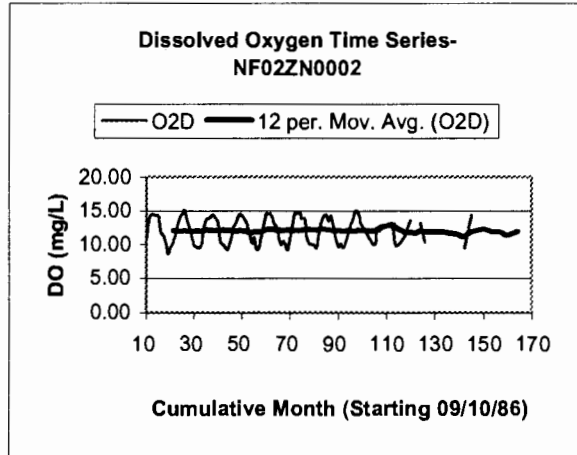
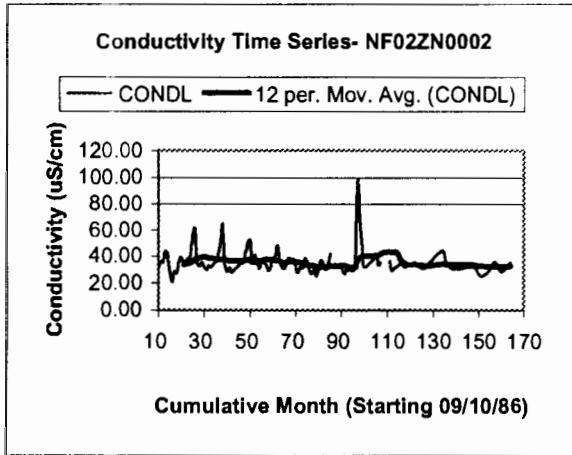


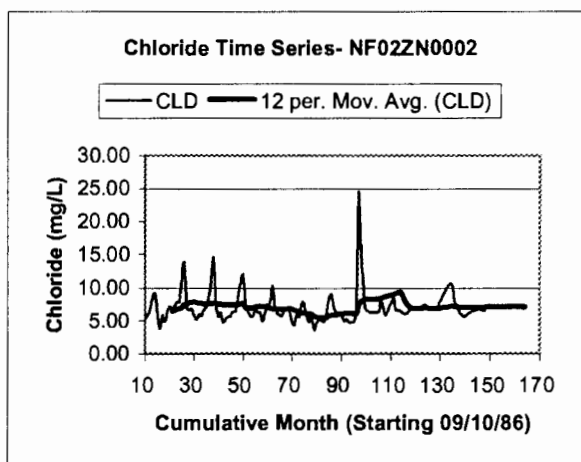
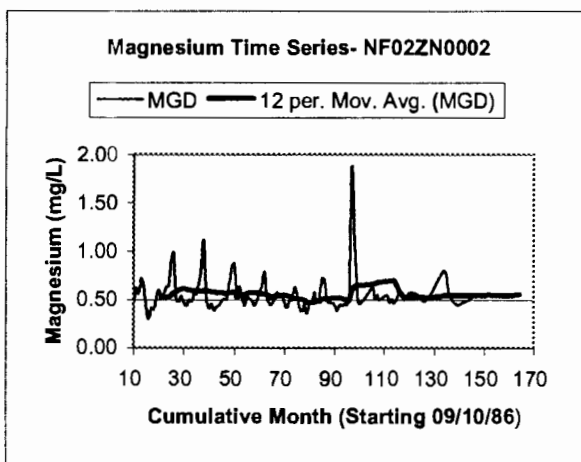
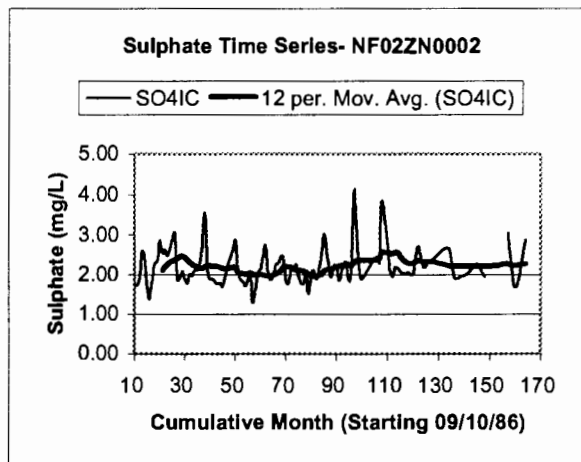
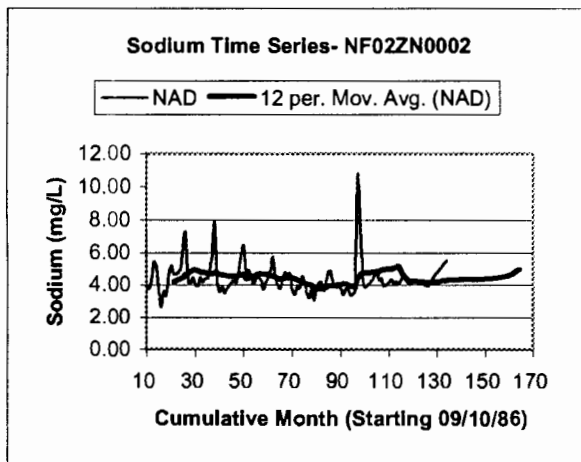
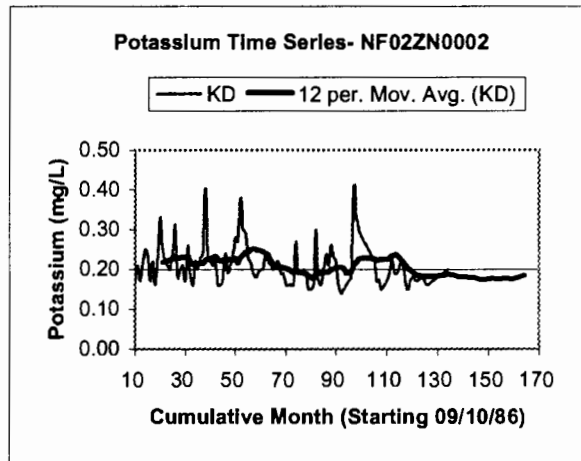
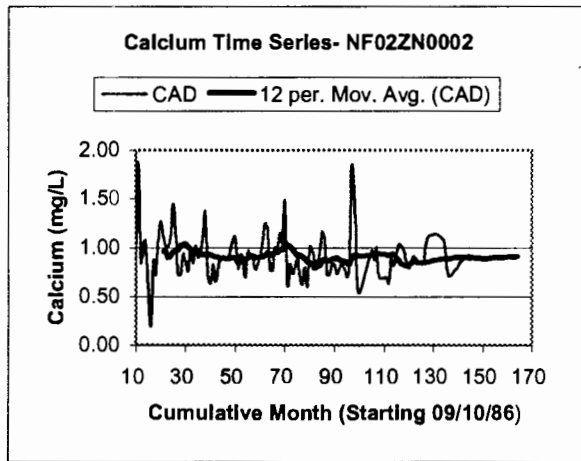
Zinc Time Series- NF02ZM0019

— ZNT — 12 per. Mov. Avg. (ZNT)

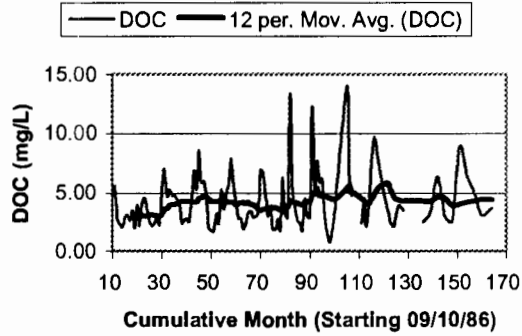


Time Series Plots of Northwest Brook- NF02ZN0002

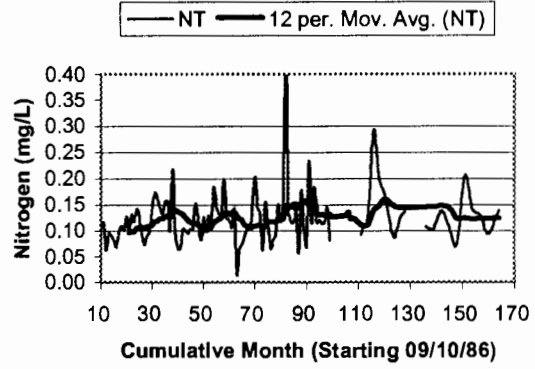




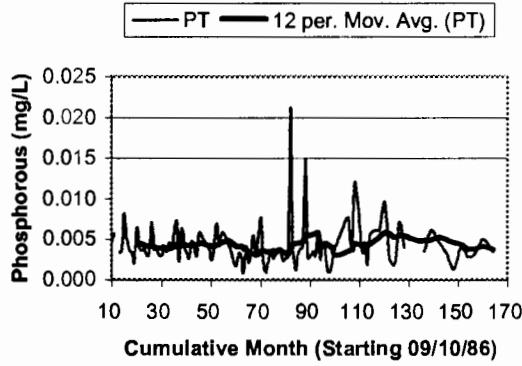
Dissolved Organic Carbon Time Series- NF02ZN0002



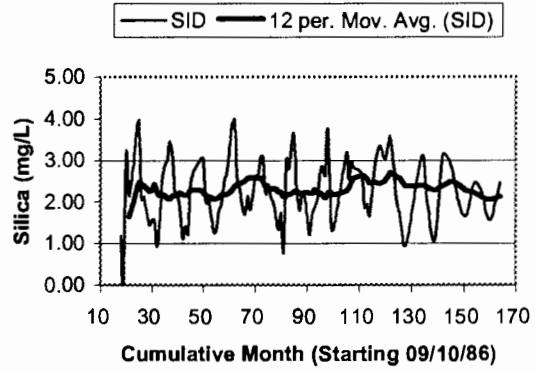
Nitrogen Time Series- NF02ZN0002



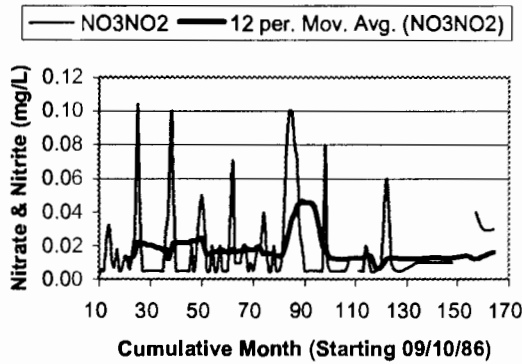
Phosphorous Time Series- NF02ZN0002



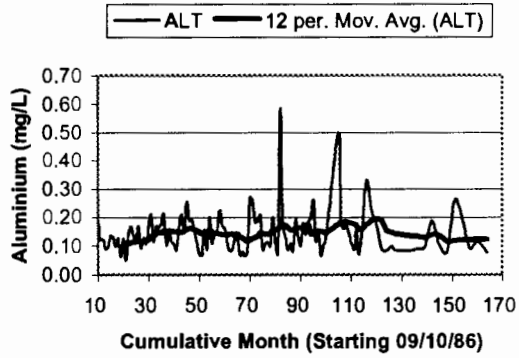
Silica Time Series- NF02ZN0002



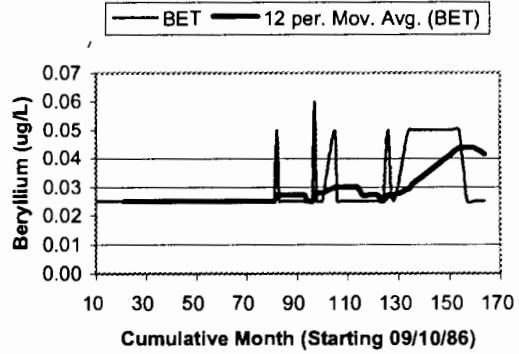
Nitrate & Nitrite Time Series- NF02ZN0002



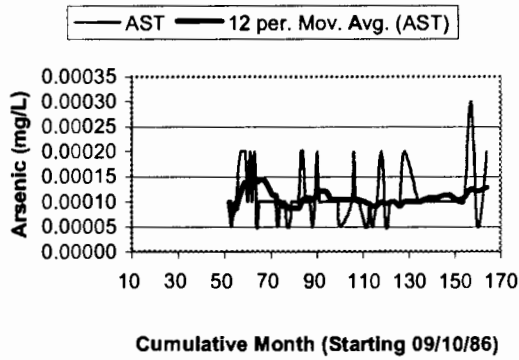
Aluminium Time Series- NF02ZN0002



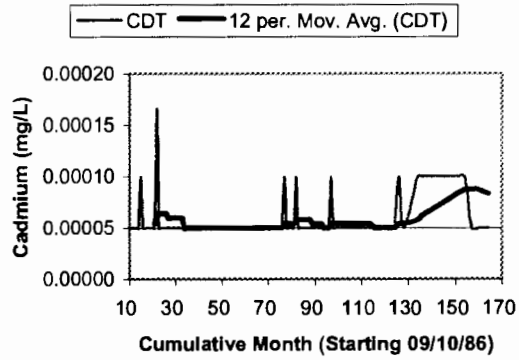
Beryllium Time Series- NF02ZN0002



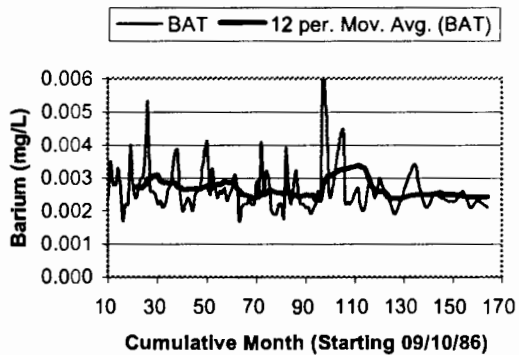
Arsenic Time Series- NF02ZN0002



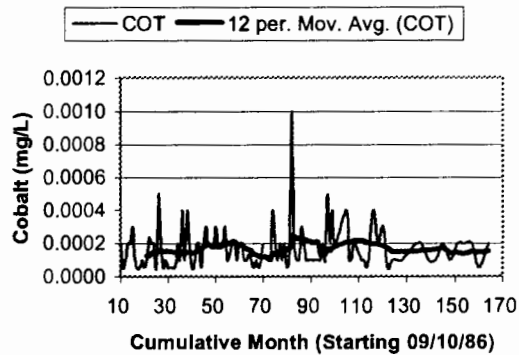
Cadmium Time Series- NF02ZN0002



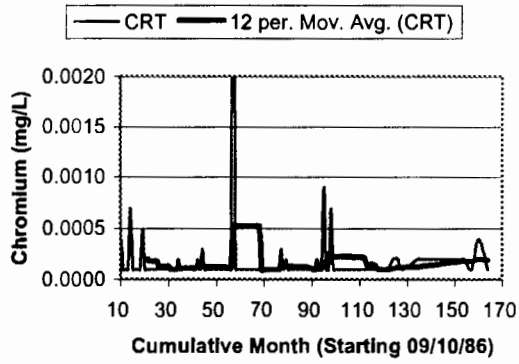
Barium Time Series- NF02ZN0002



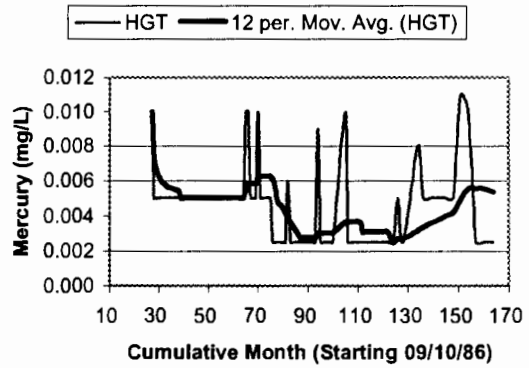
Cobalt Time Series- NF02ZN0002



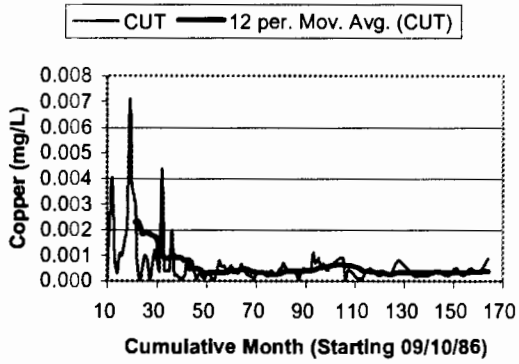
Chromium Time Series- NF02ZN0002



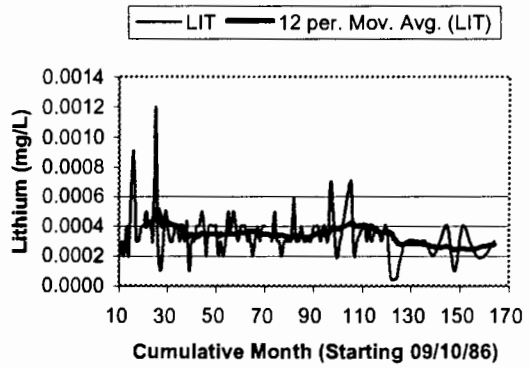
Mercury Time Series- NF02ZN0002



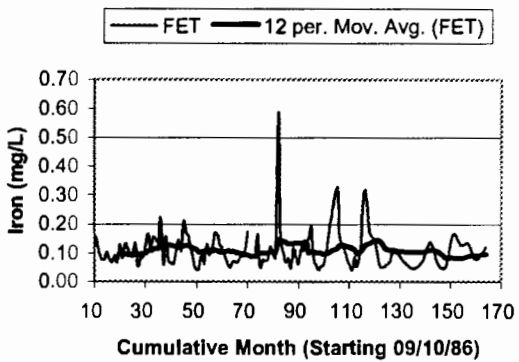
Copper Time Series- NF02ZN0002



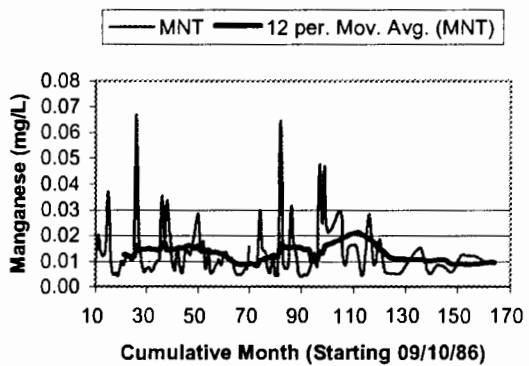
Lithium Time Series- NF02ZN0002

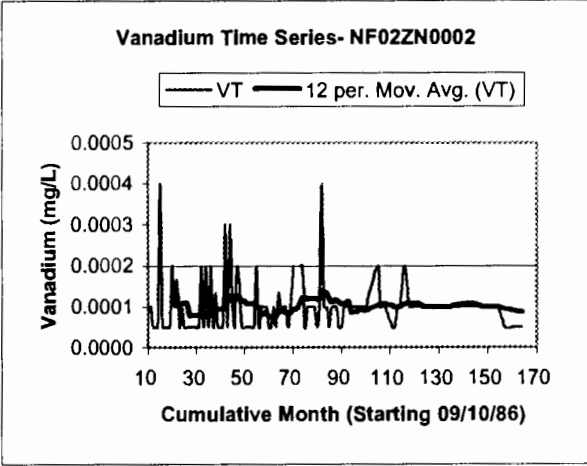
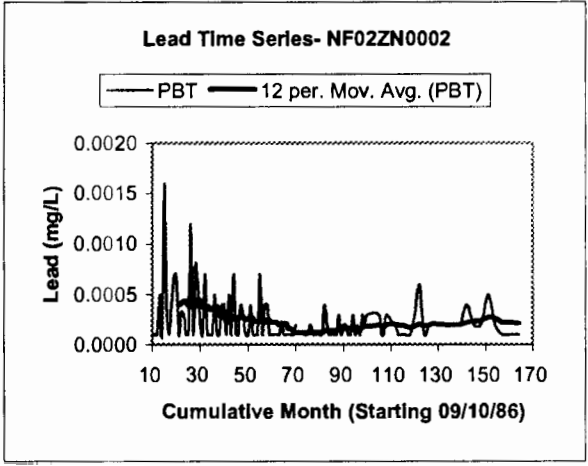
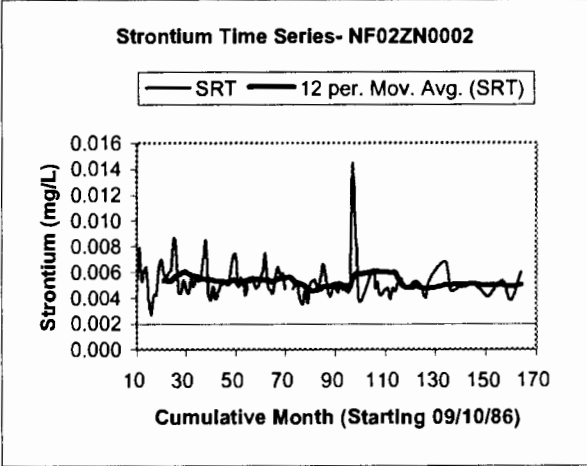
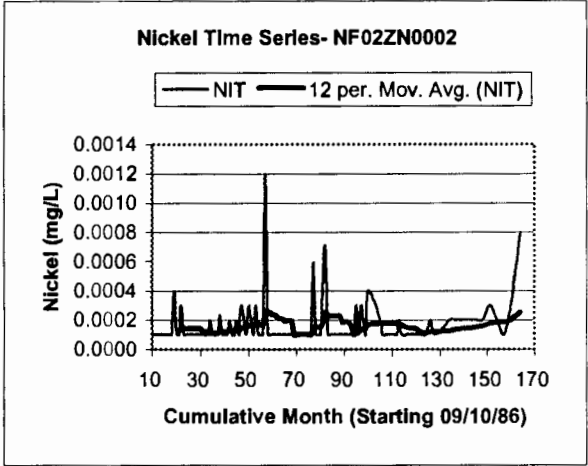
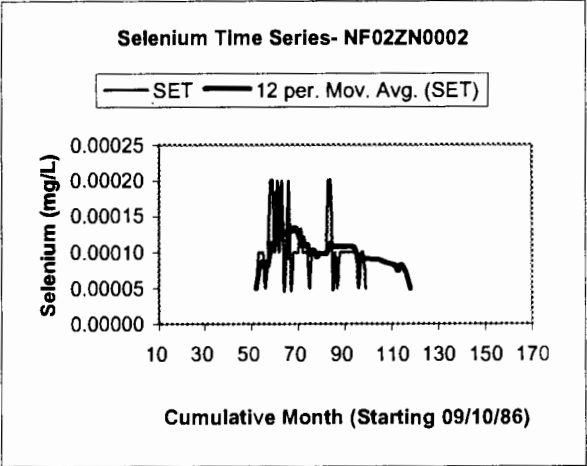
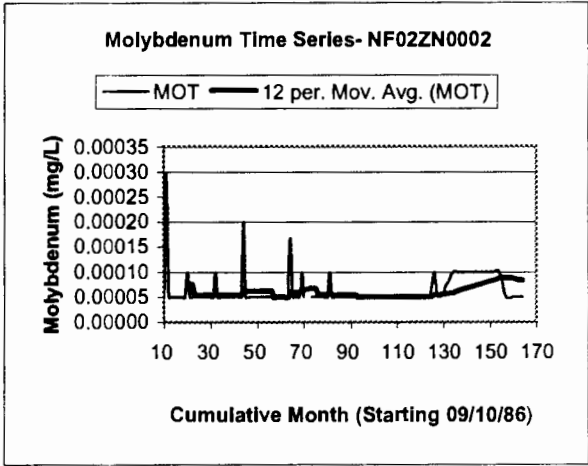


Iron Time Series- NF02ZN0002



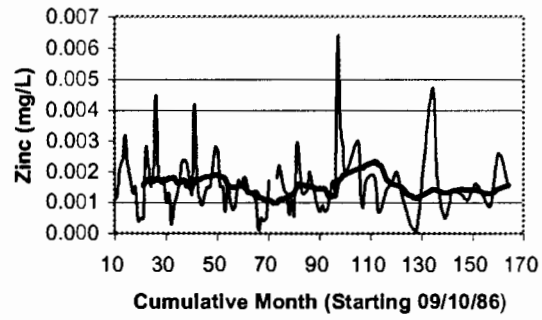
Manganese Time Series- NF02ZN0002



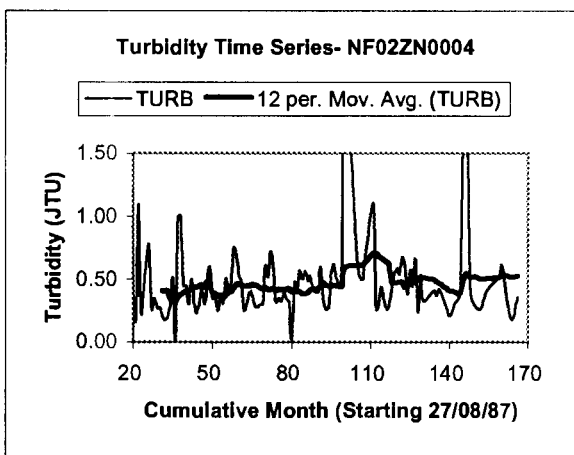
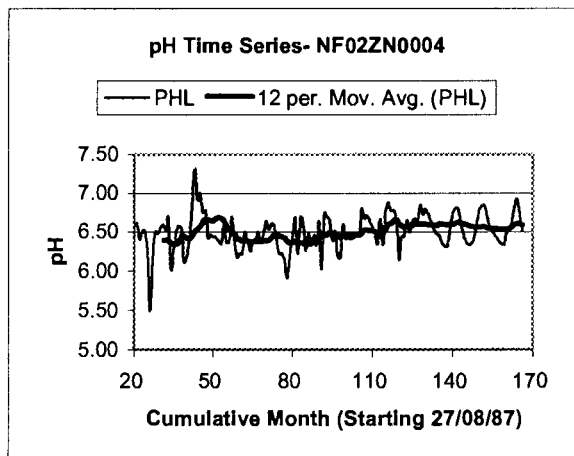
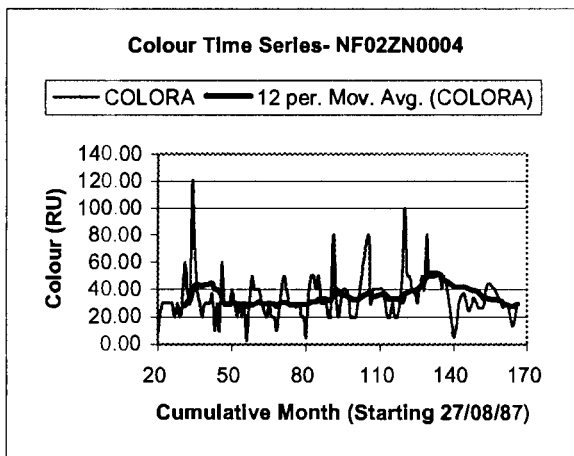
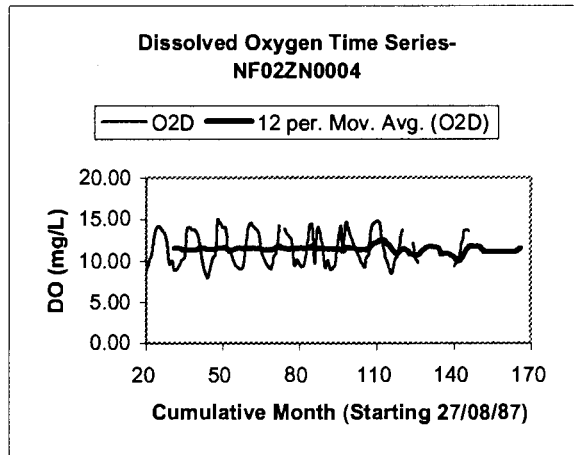
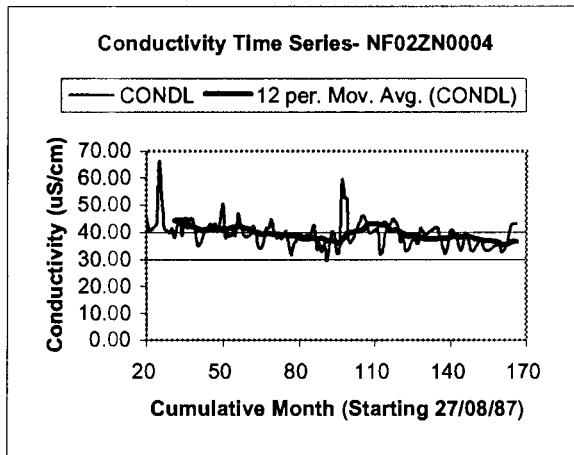


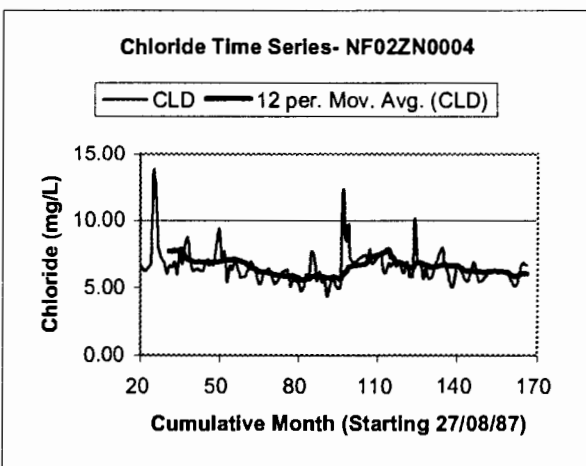
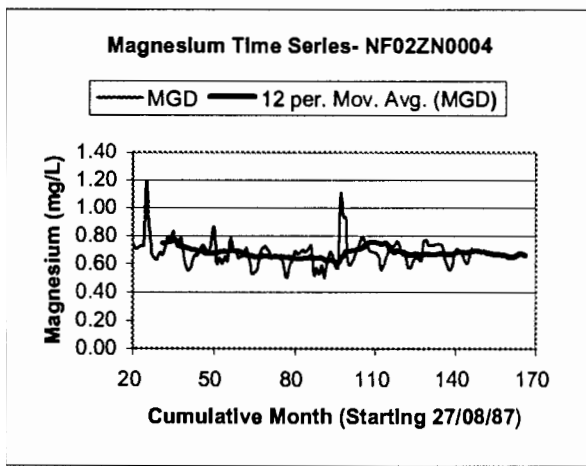
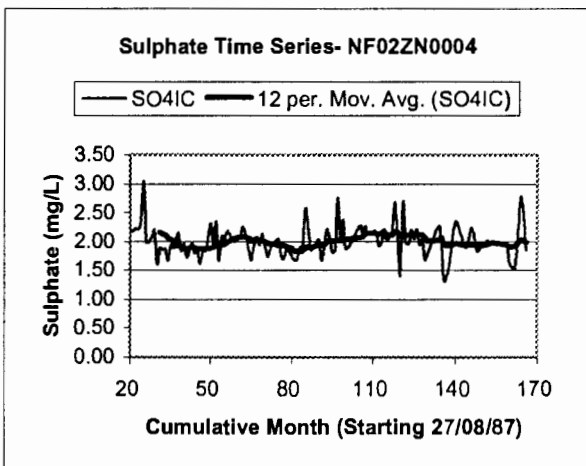
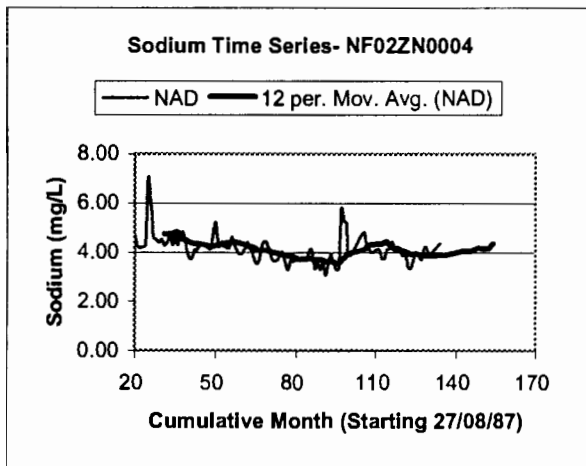
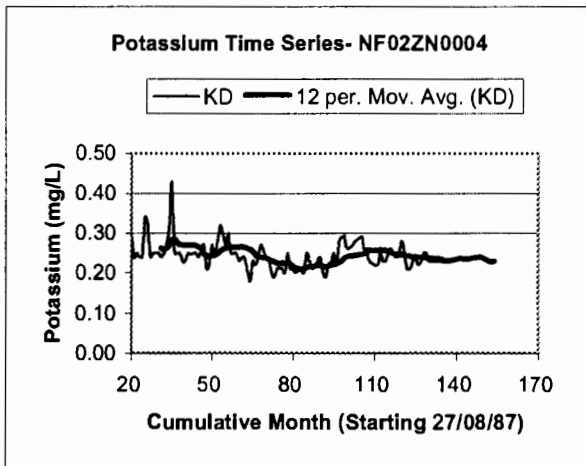
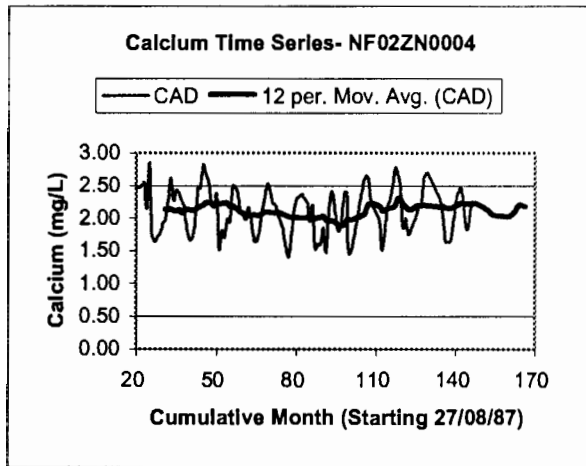
Zinc Time Series- NF02ZN0002

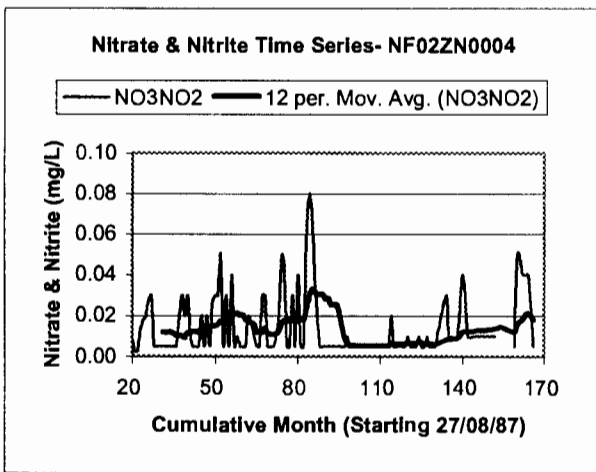
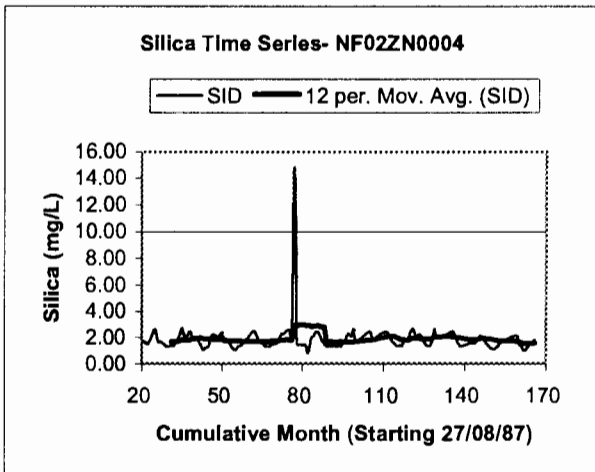
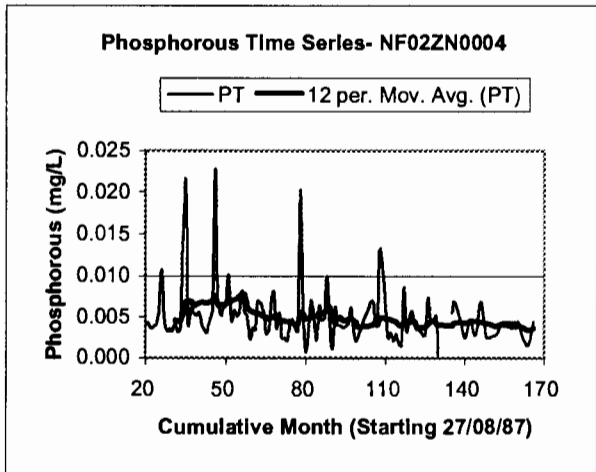
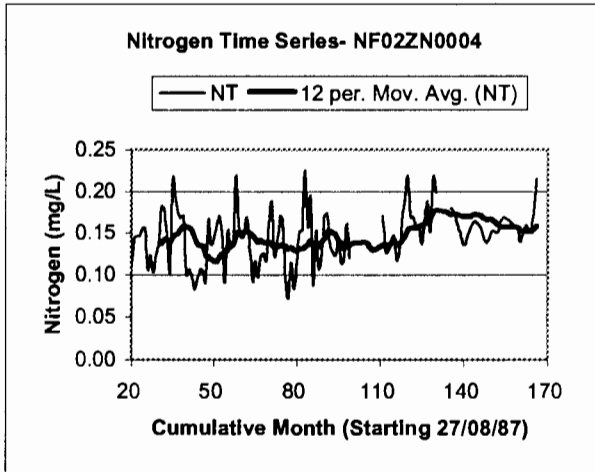
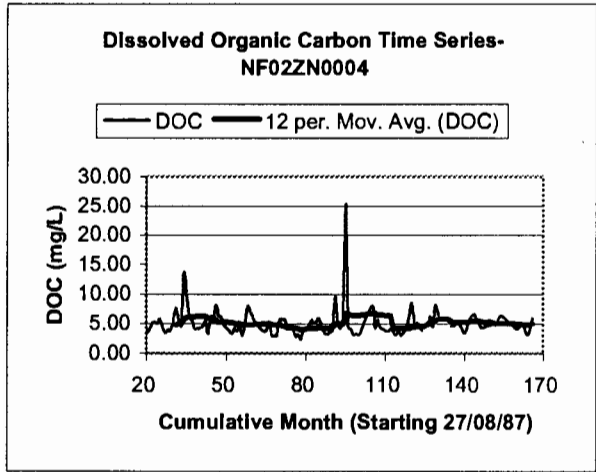
— ZNT — 12 per. Mov. Avg. (ZNT)

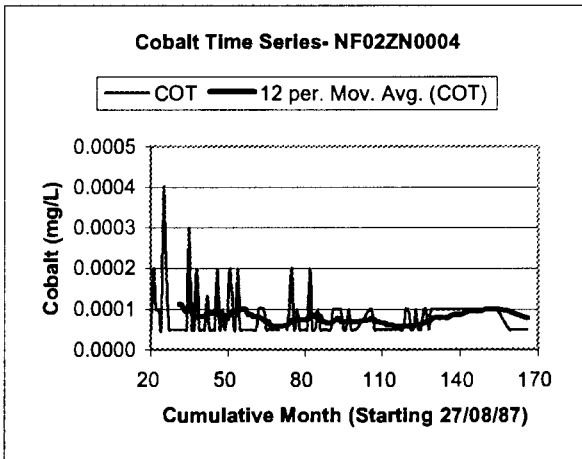
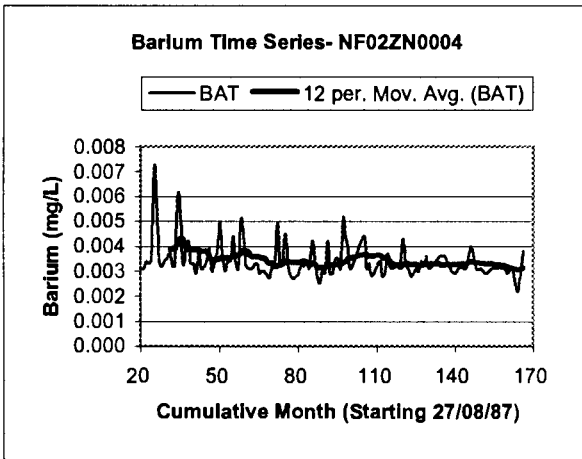
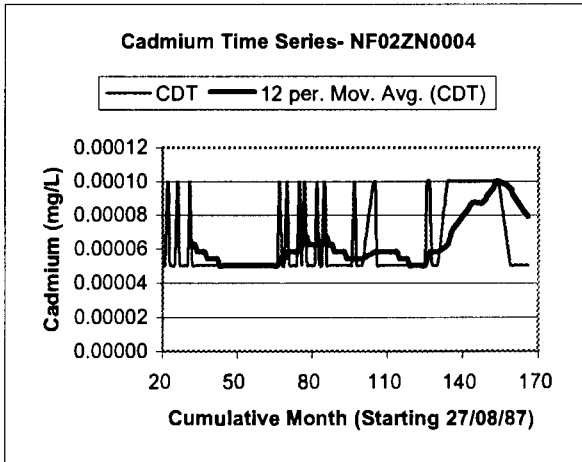
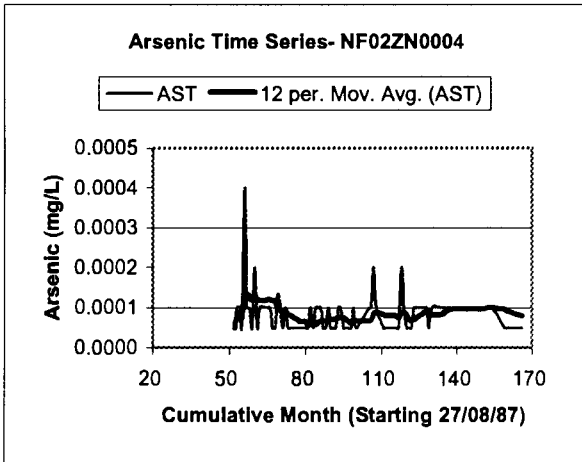
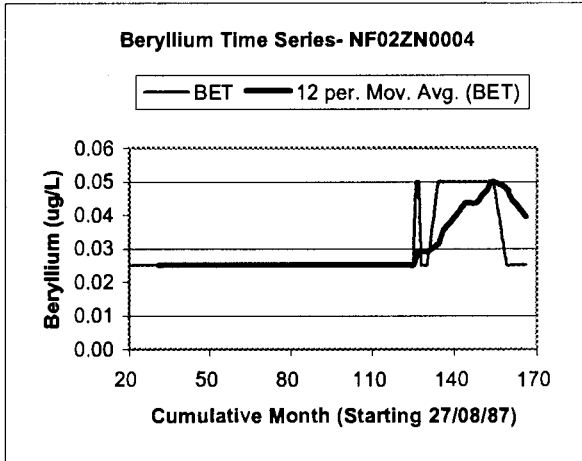
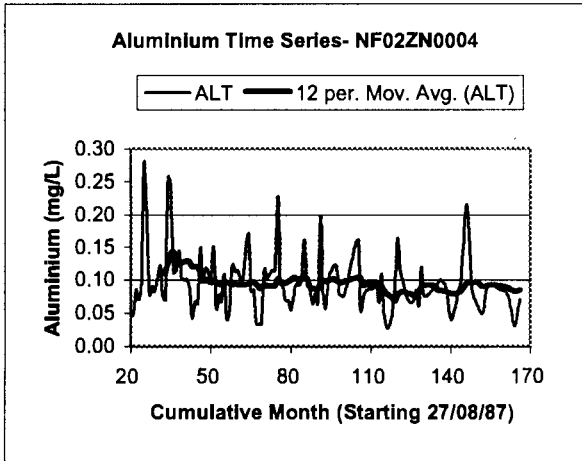


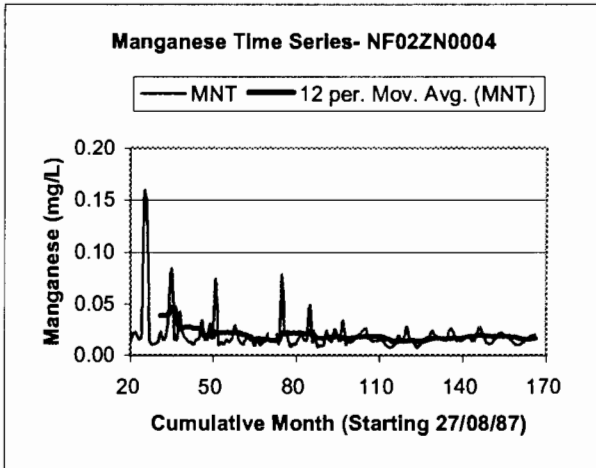
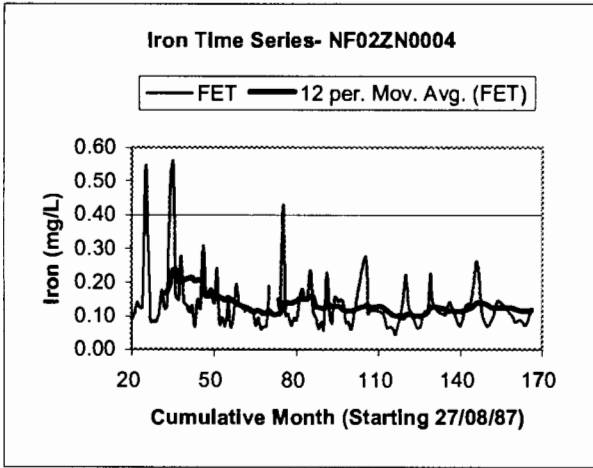
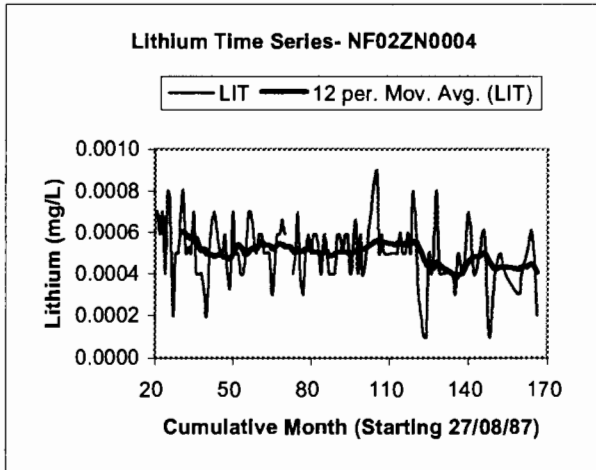
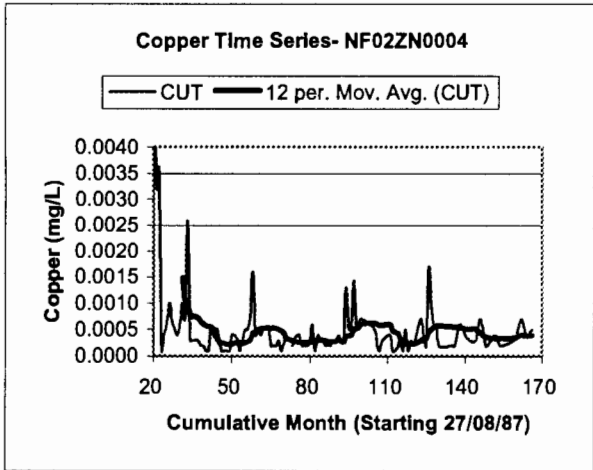
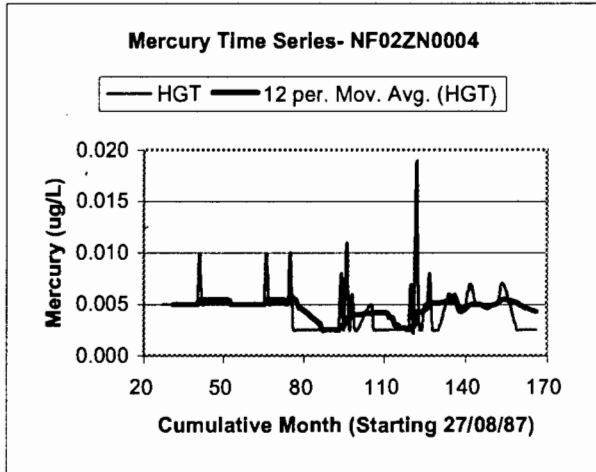
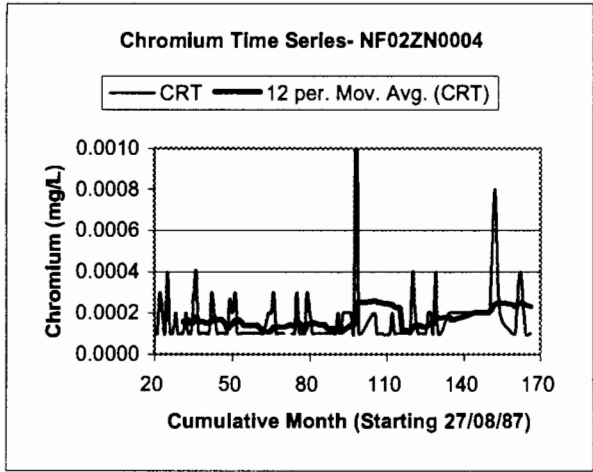
Time Series Plots of Salmonier River- NF02ZN0004

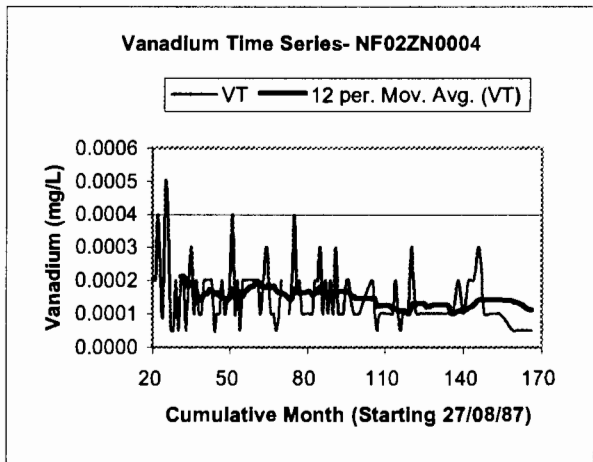
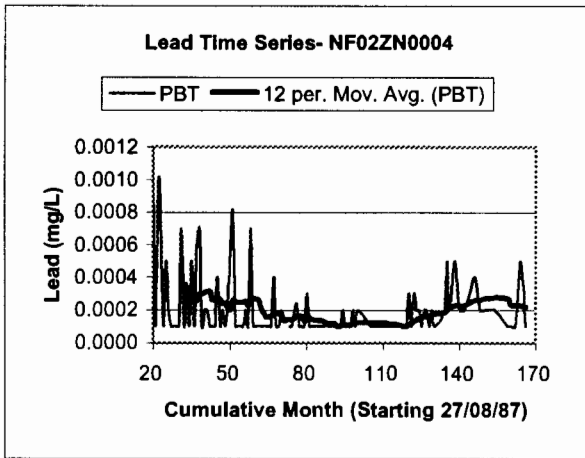
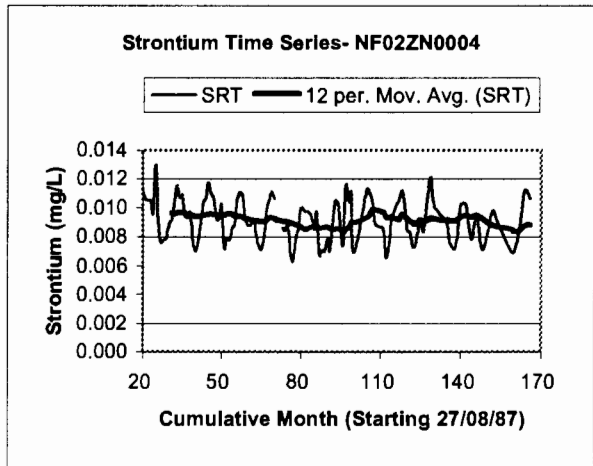
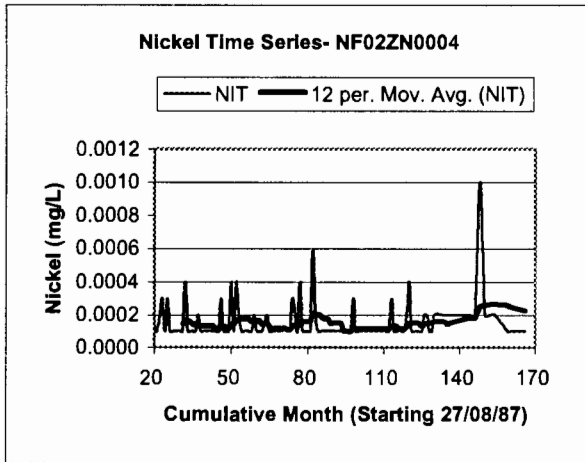
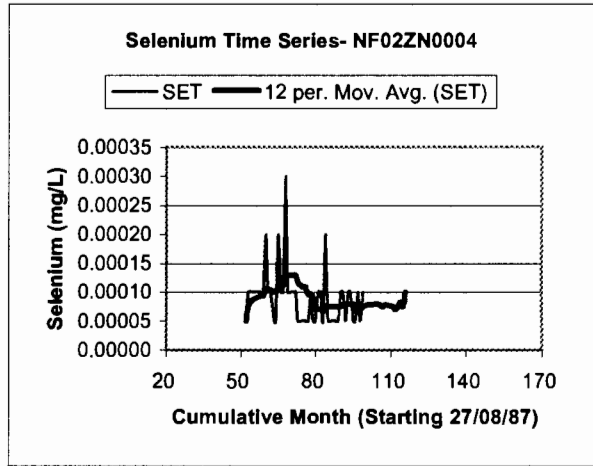
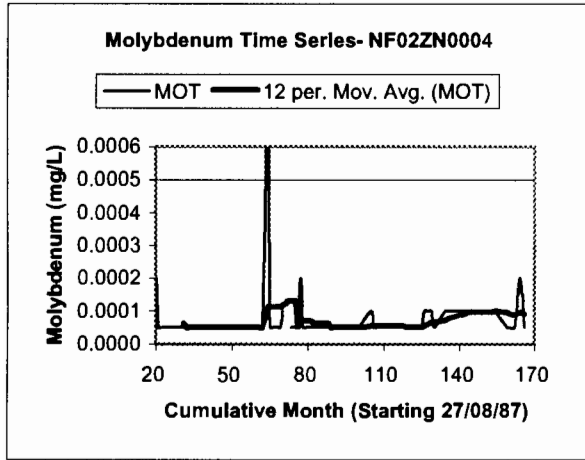


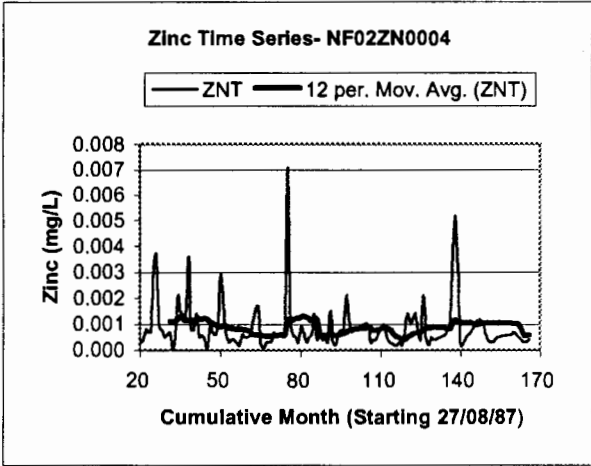




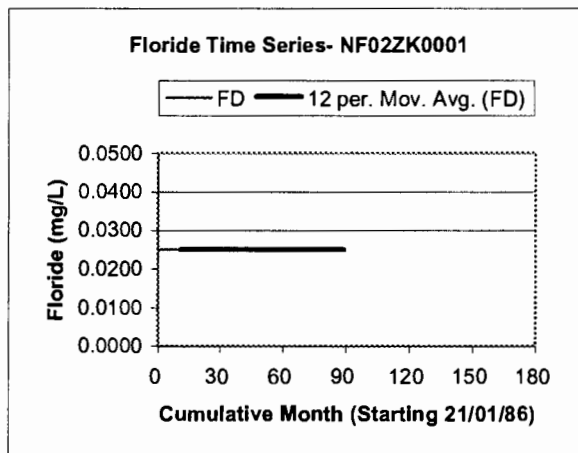
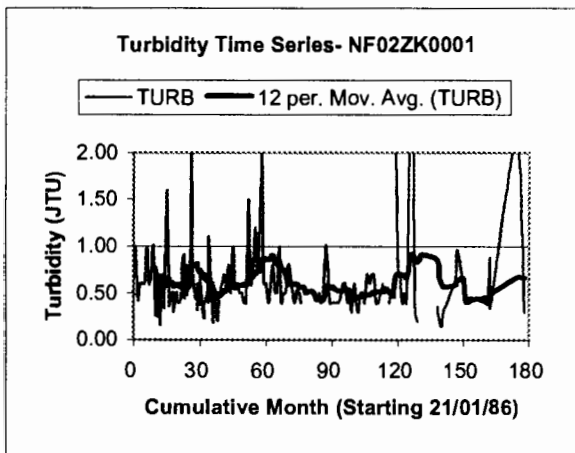
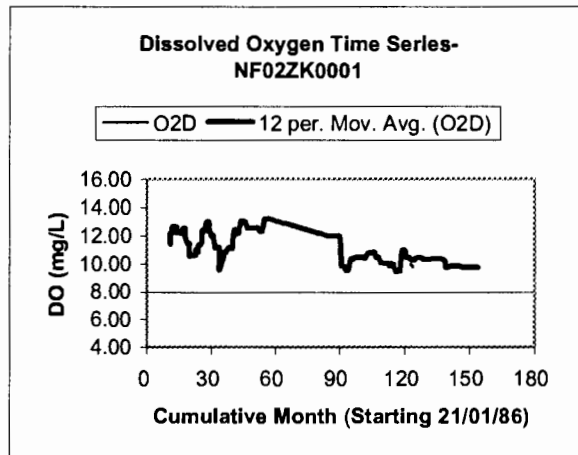
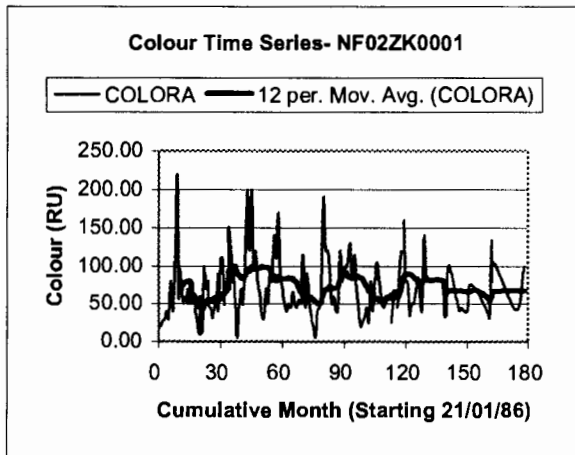
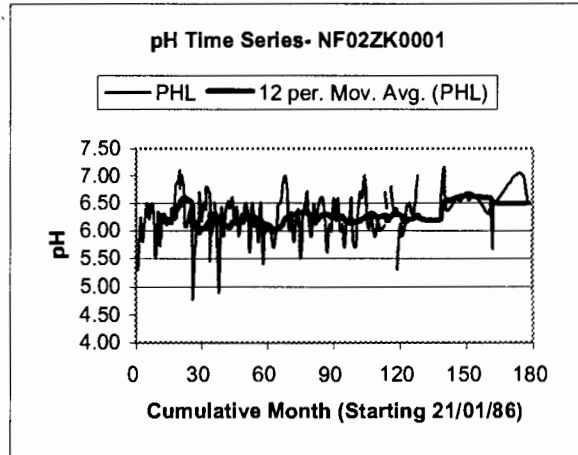
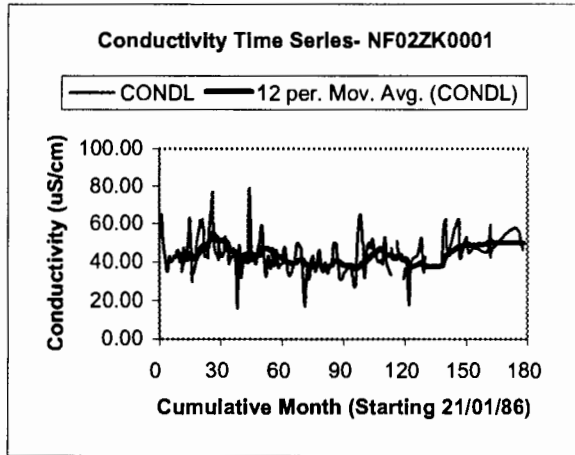


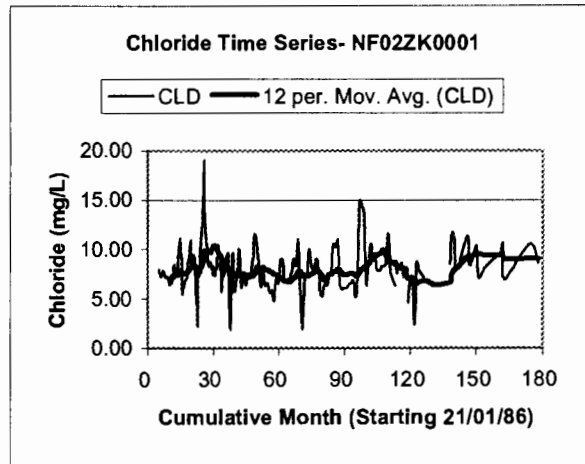
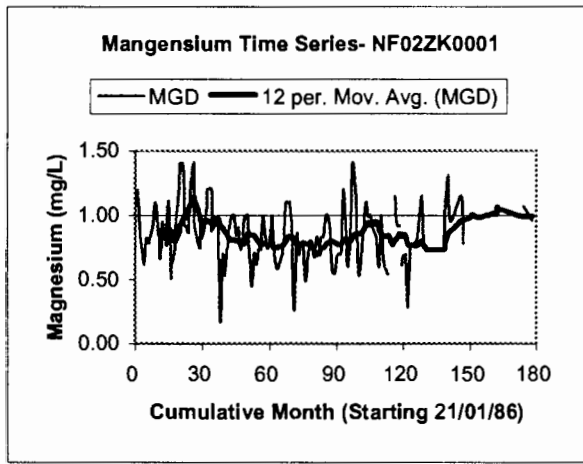
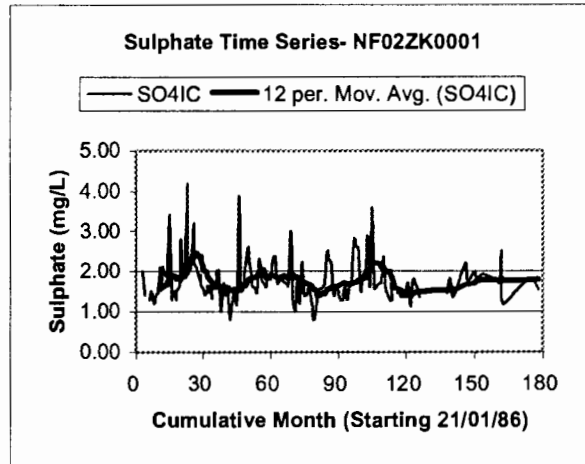
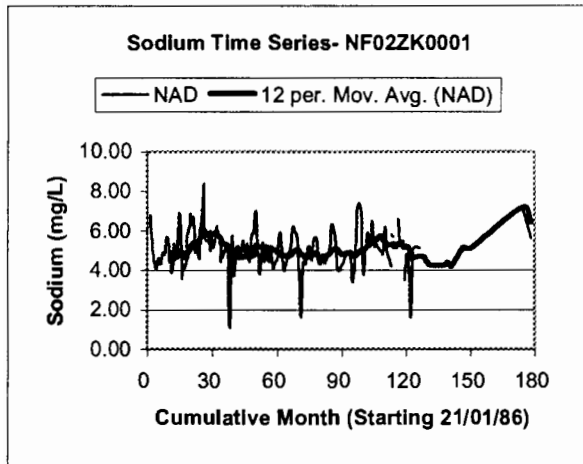
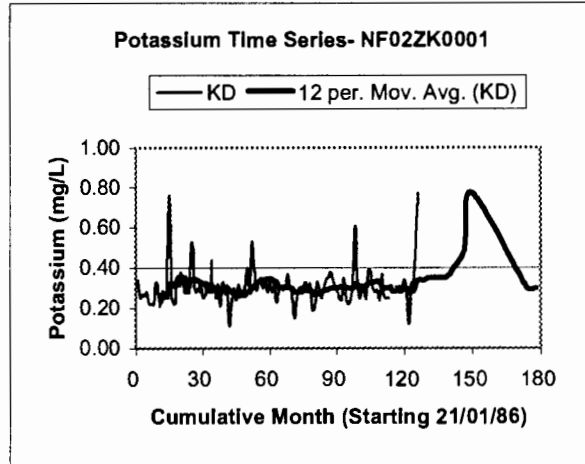
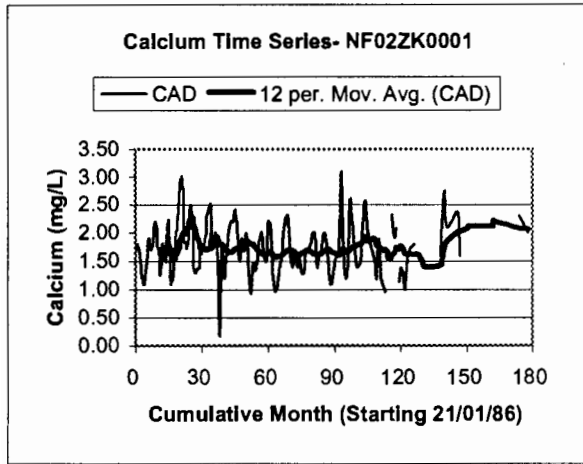


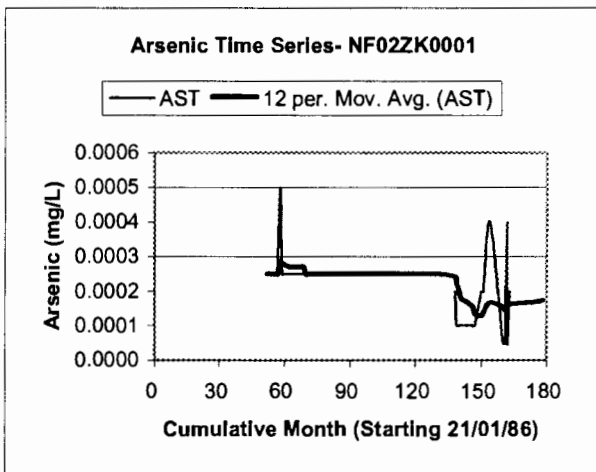
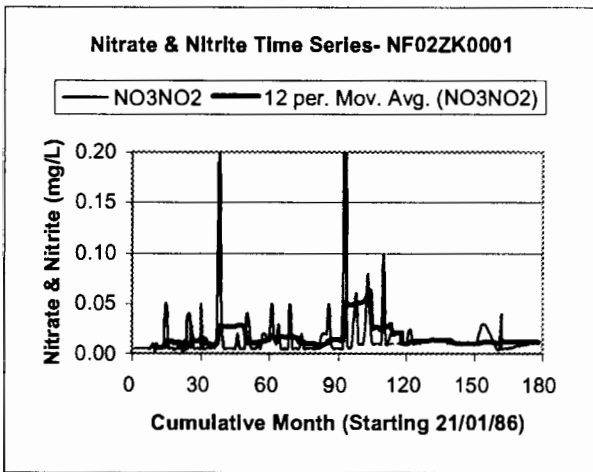
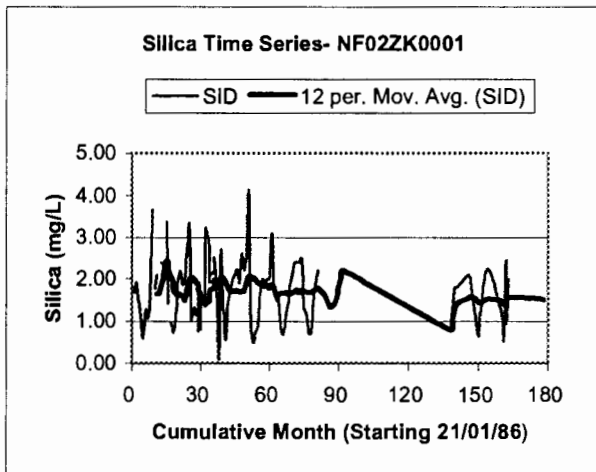
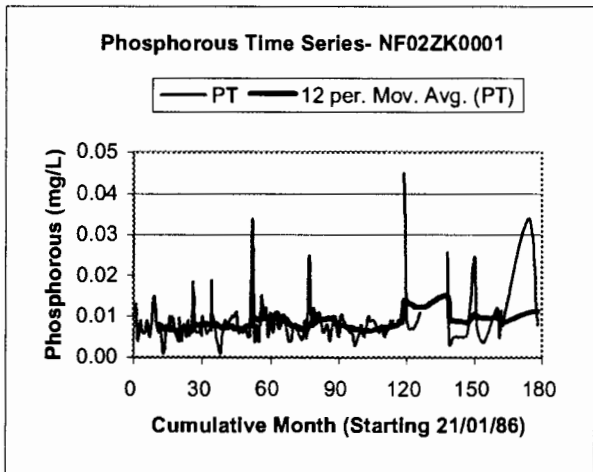
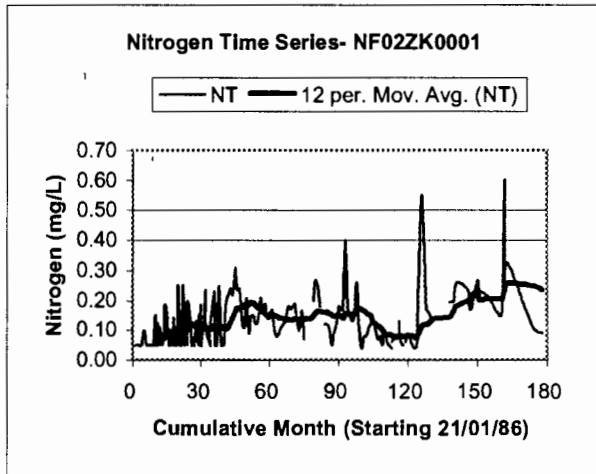
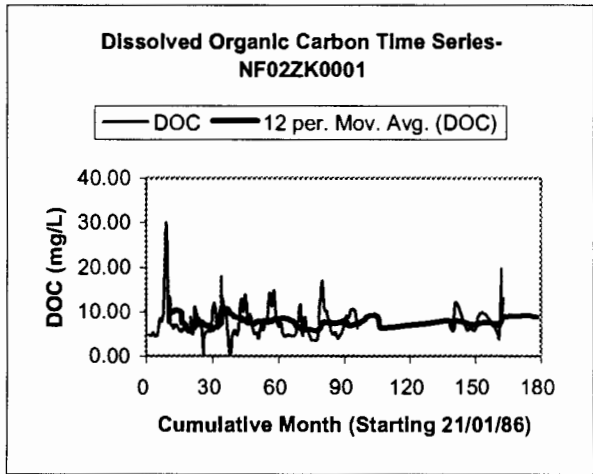




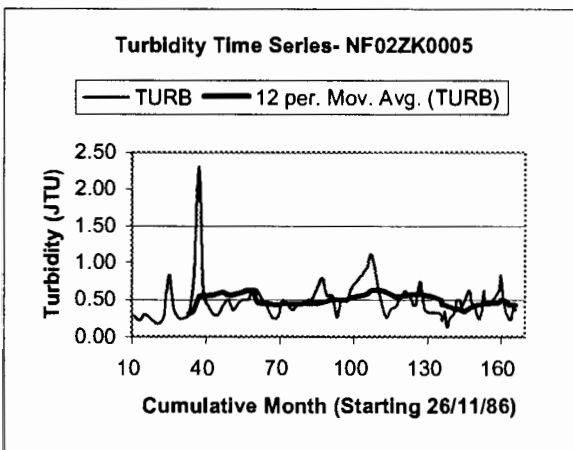
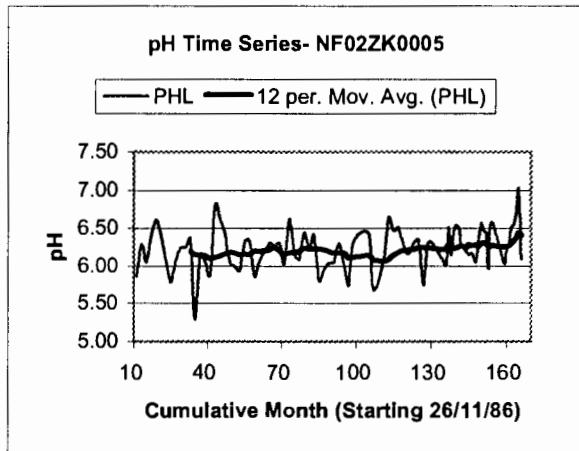
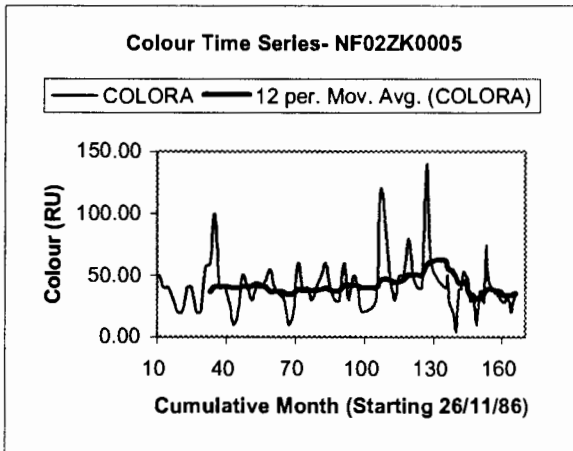
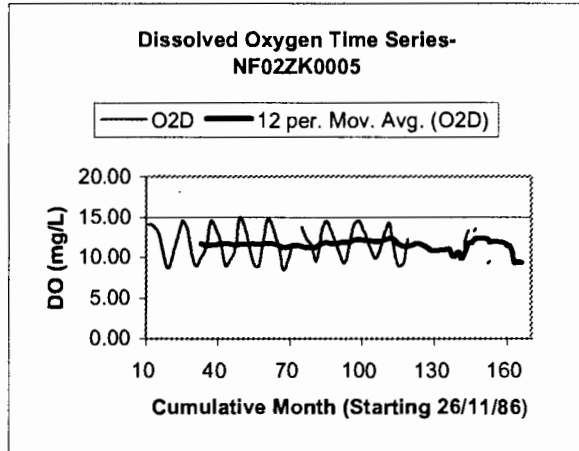
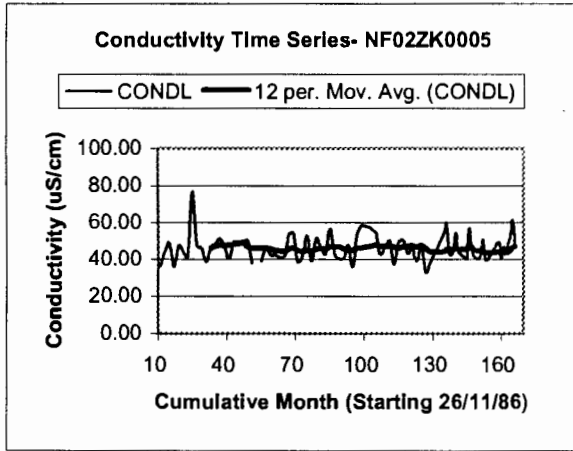
Time Series Plots of Rocky River- NF02ZK0001

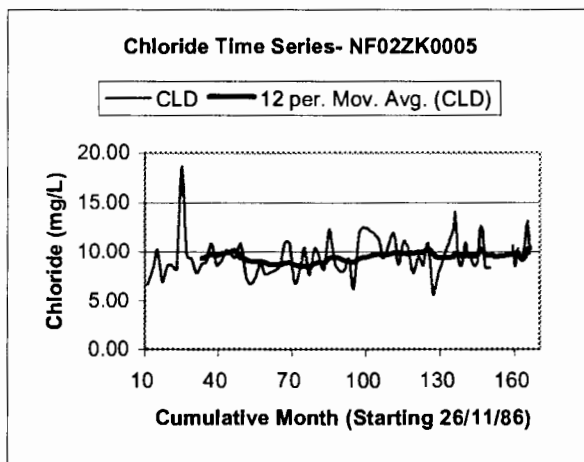
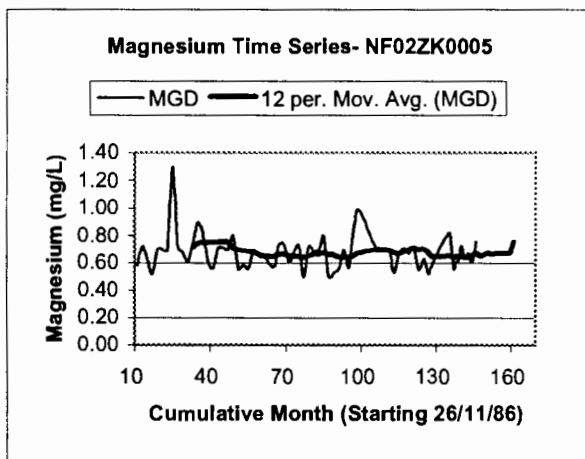
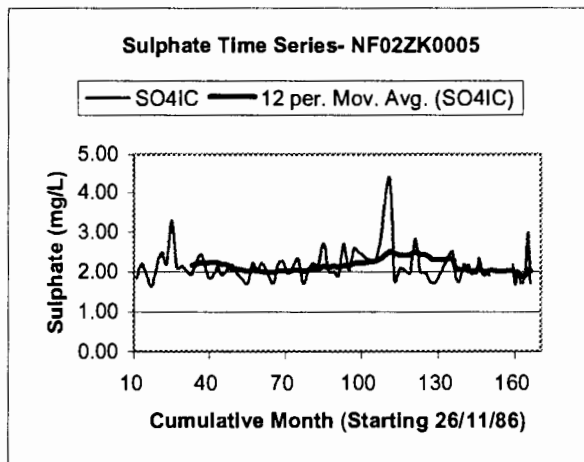
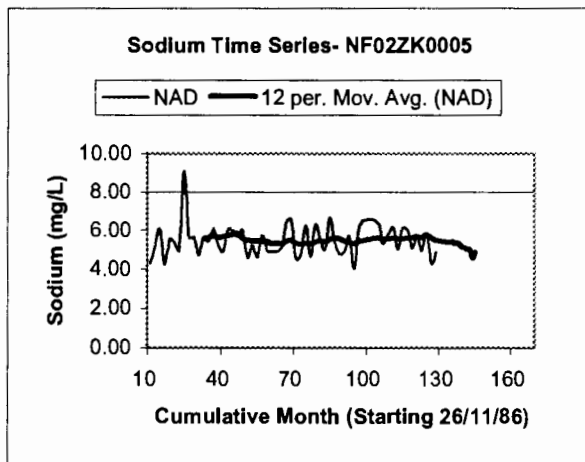
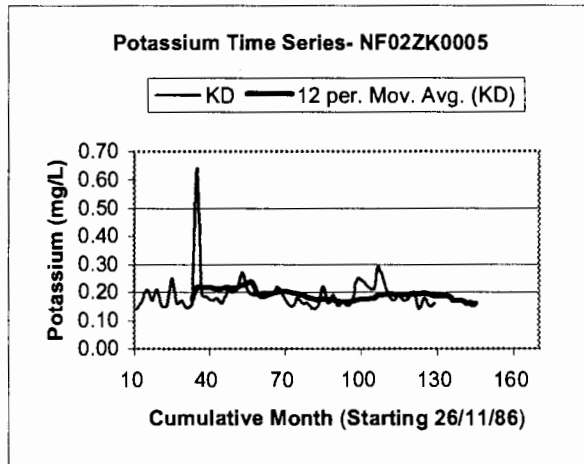
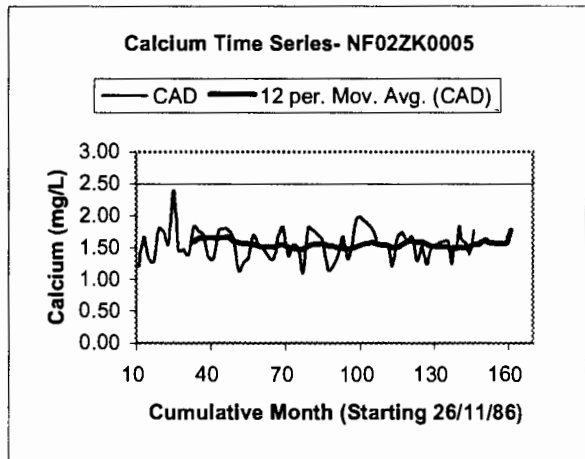


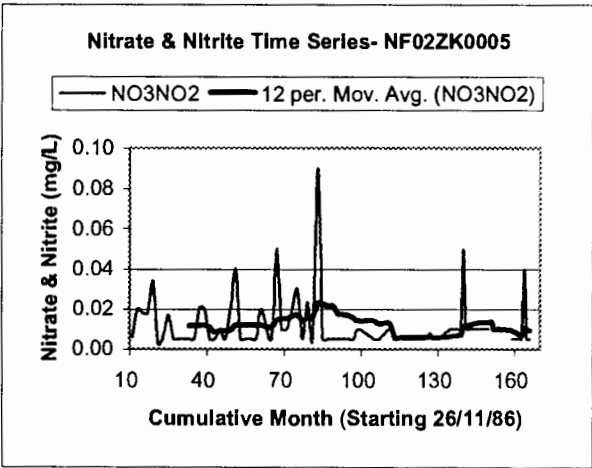
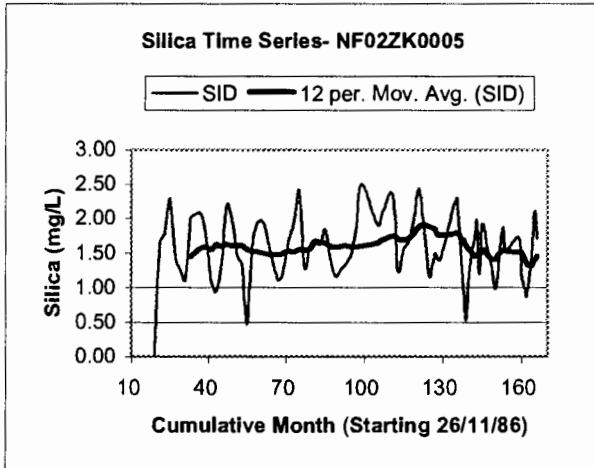
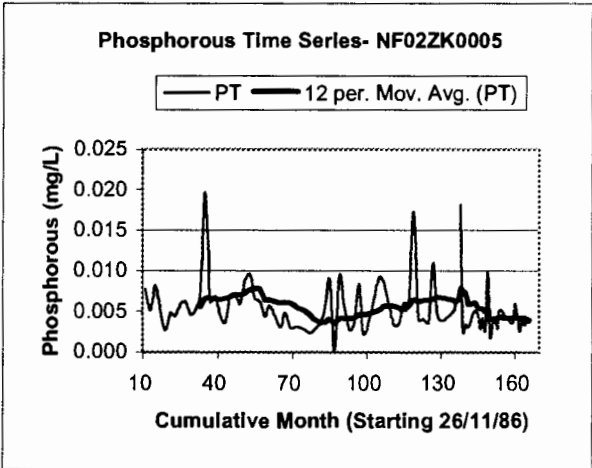
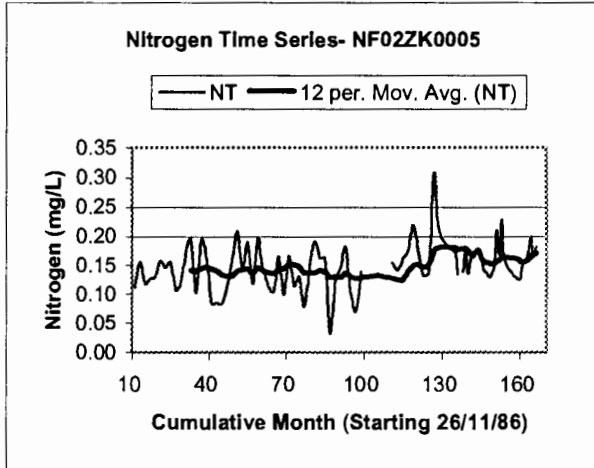
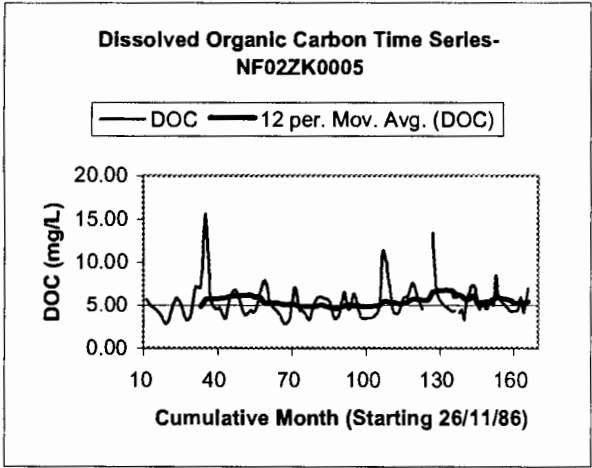


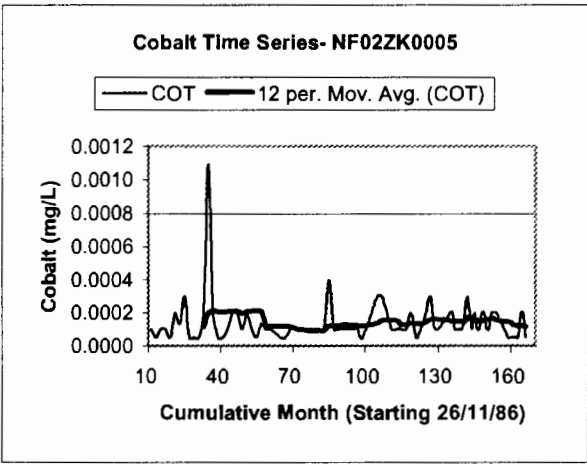
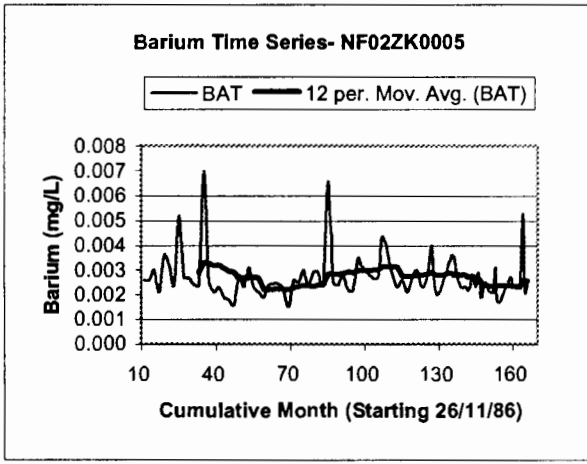
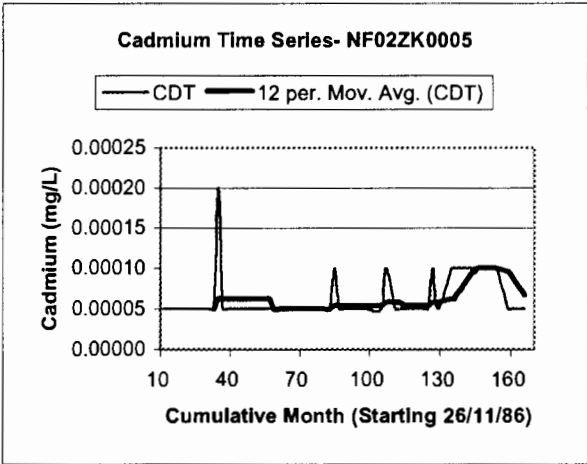
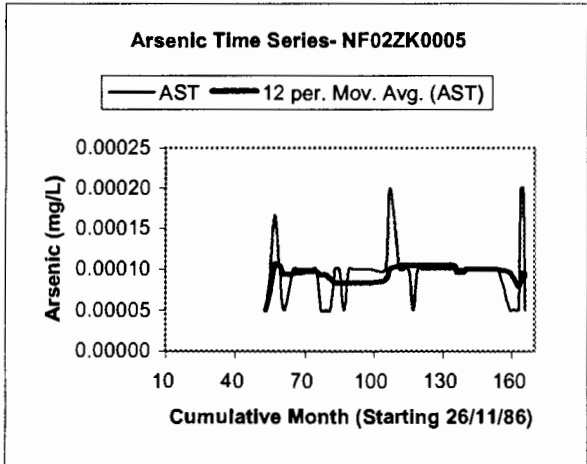
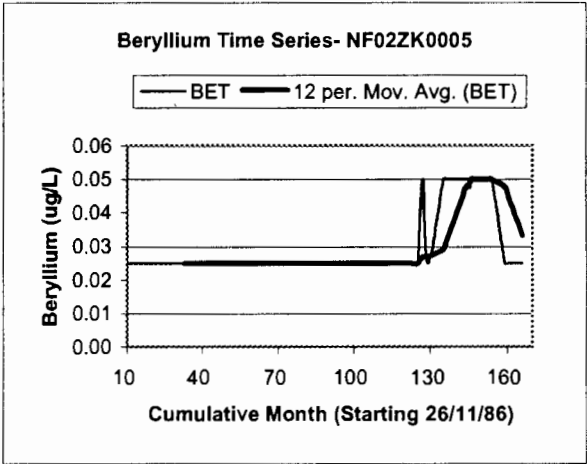
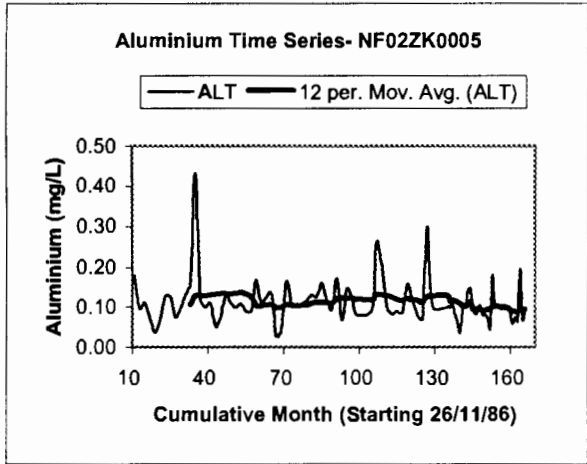


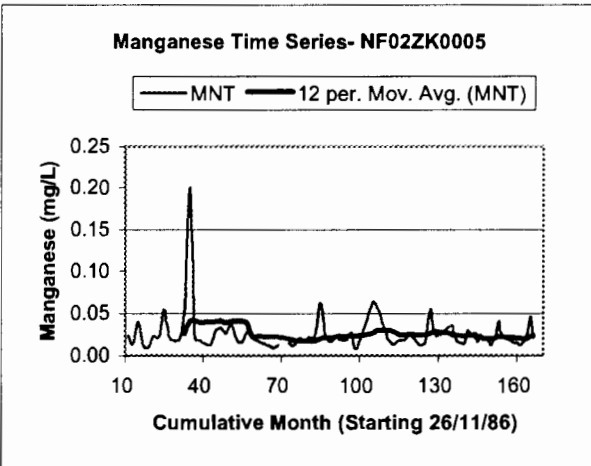
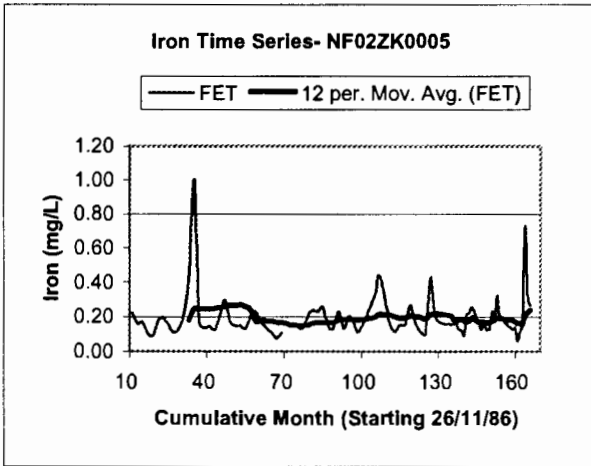
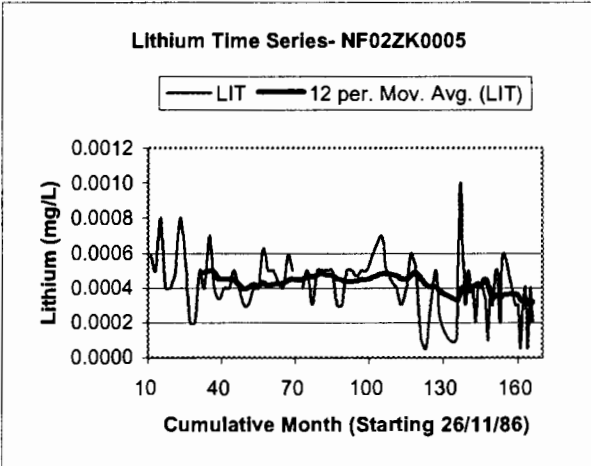
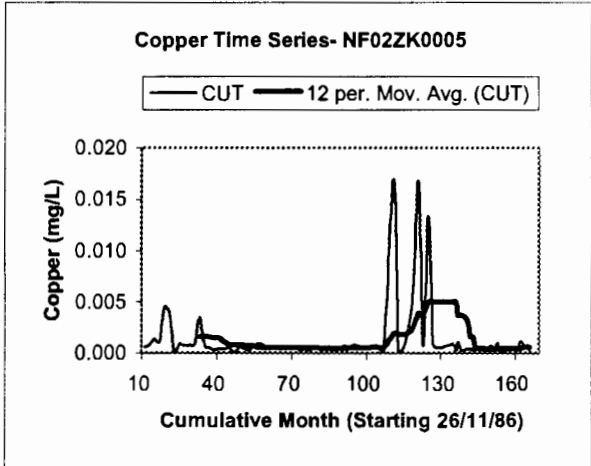
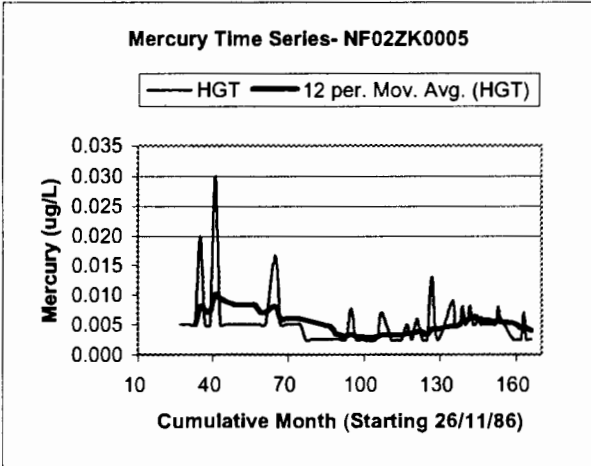
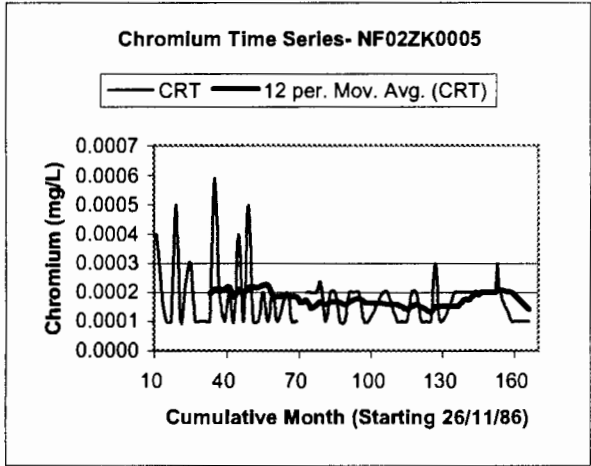
Time Series Plots of Northeast River- NF02ZK0005

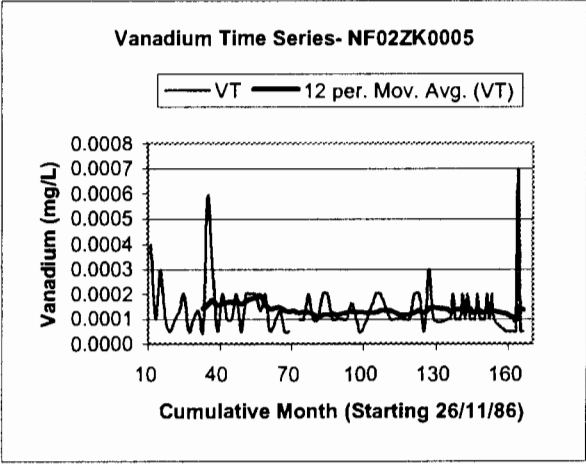
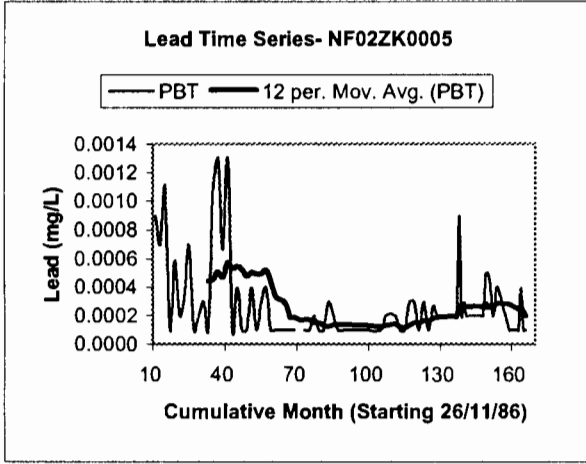
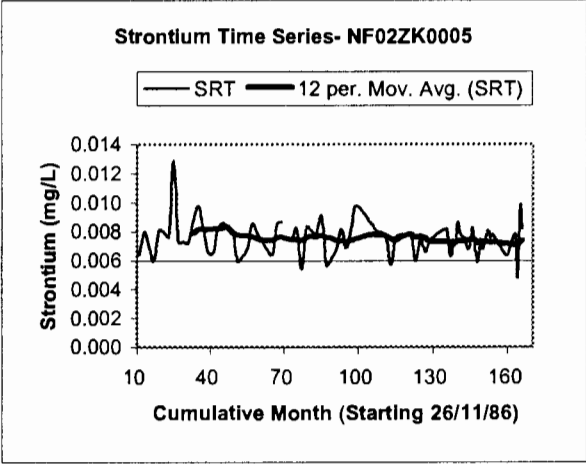
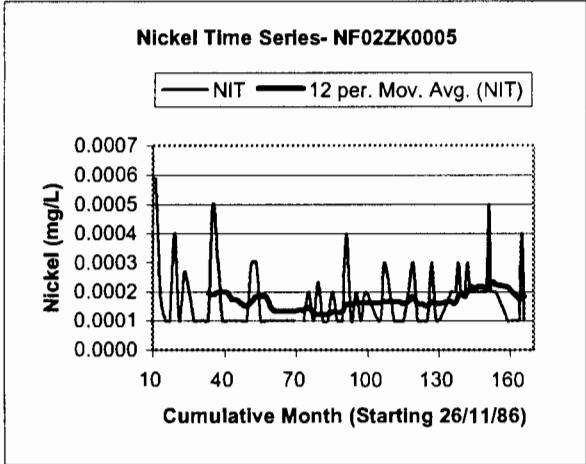
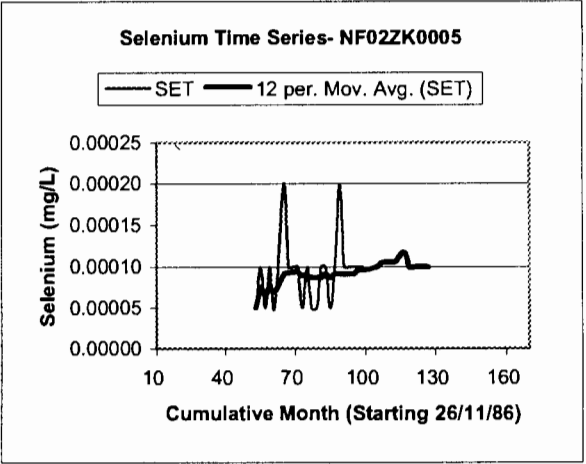
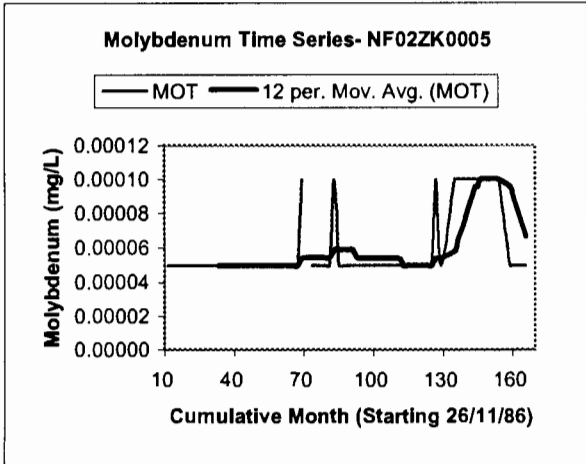






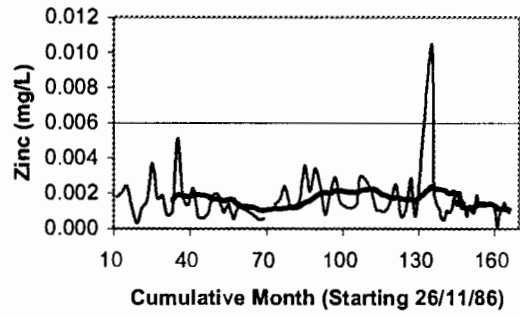




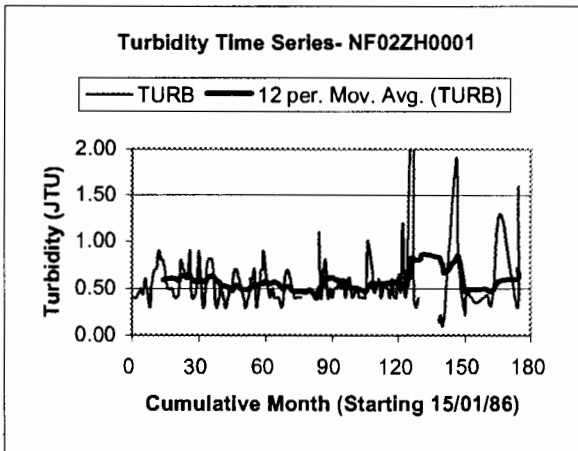
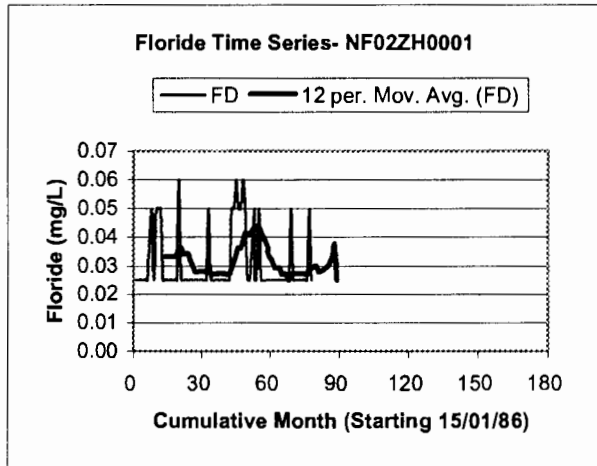
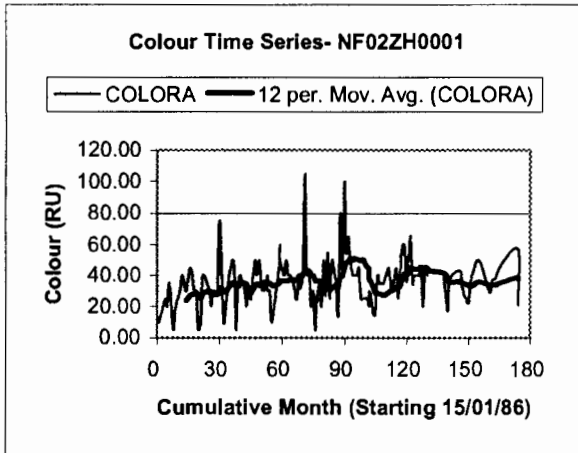
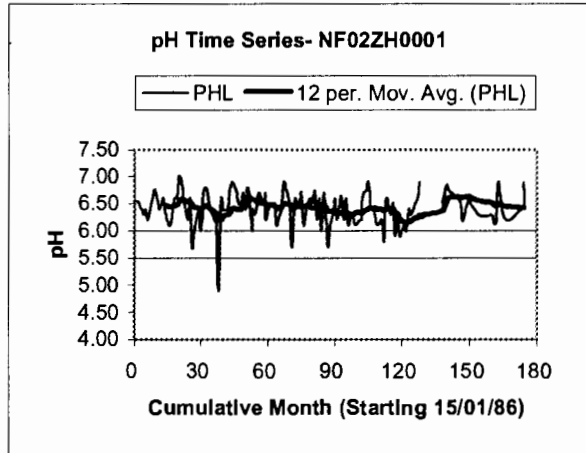
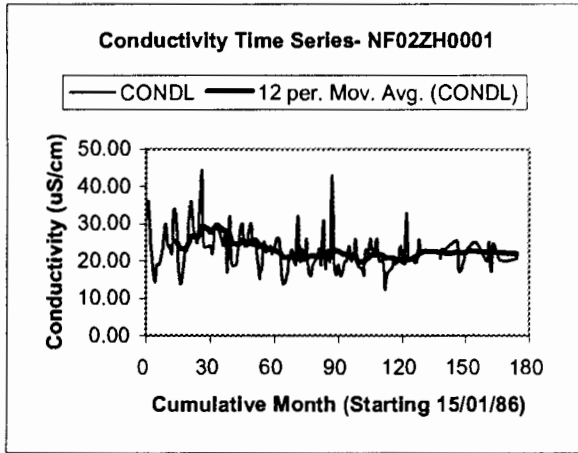


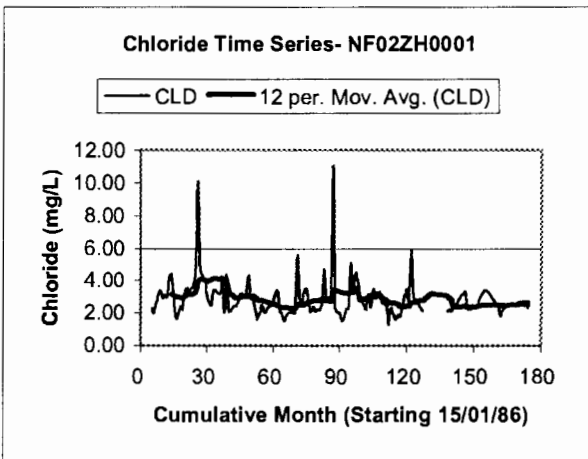
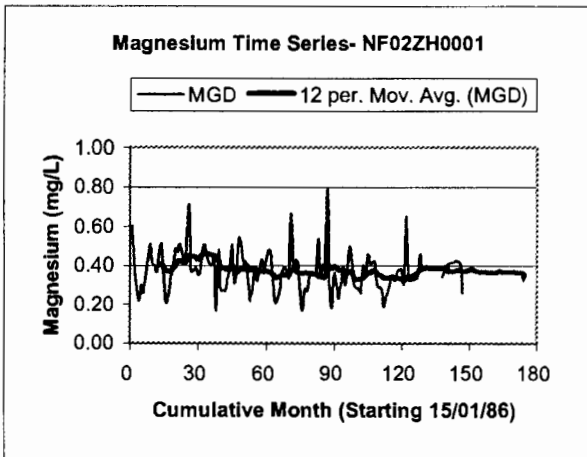
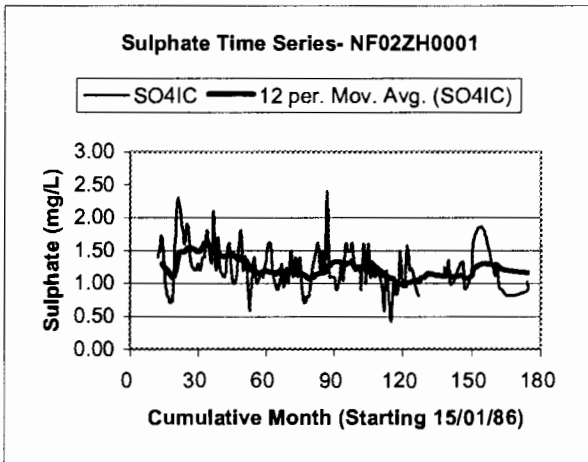
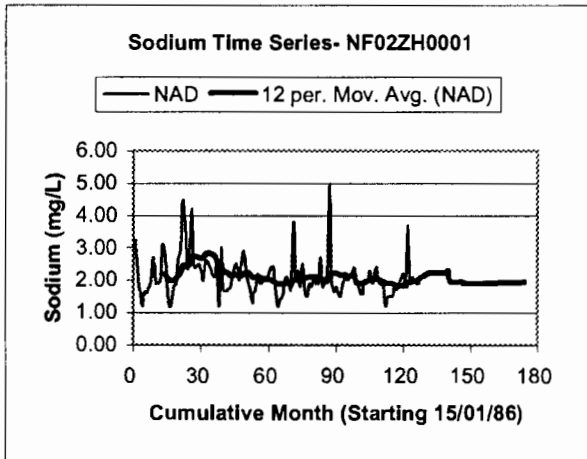
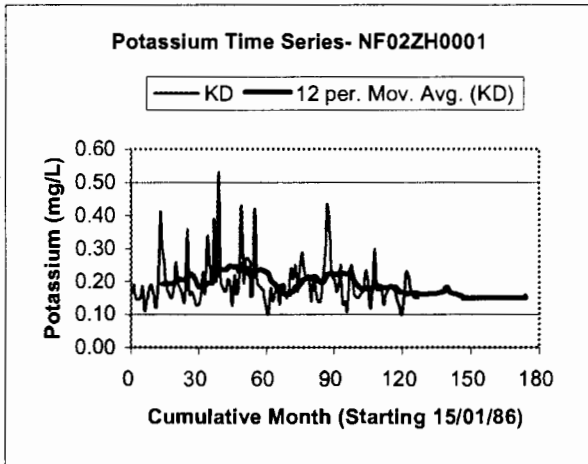
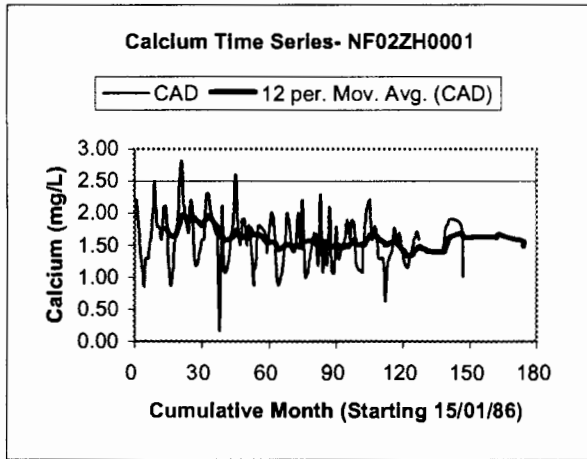
Zinc Time Series- NF02ZK0005

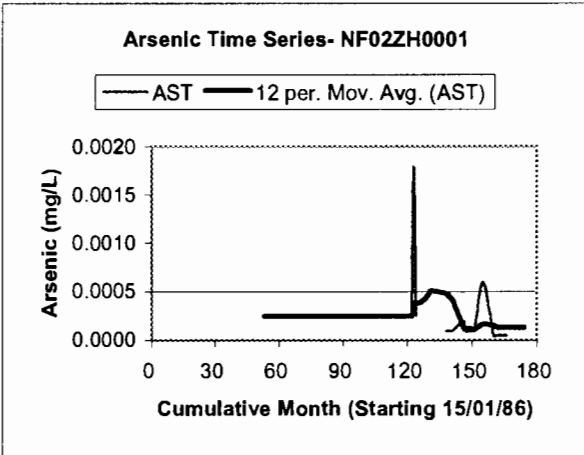
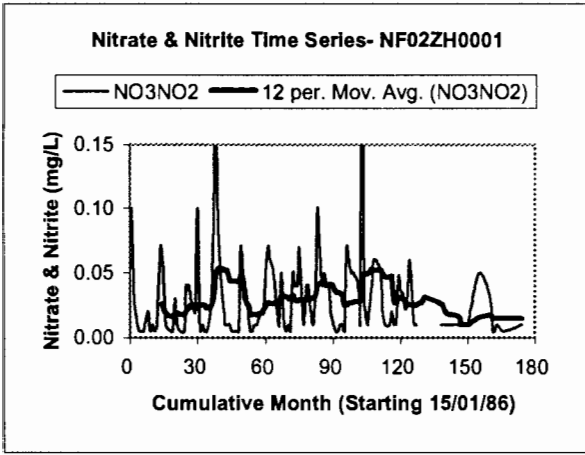
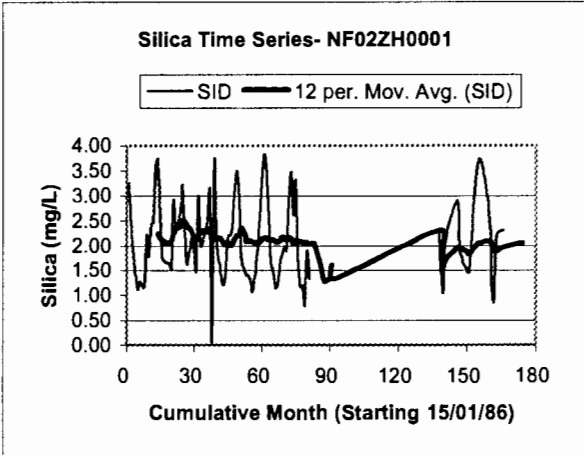
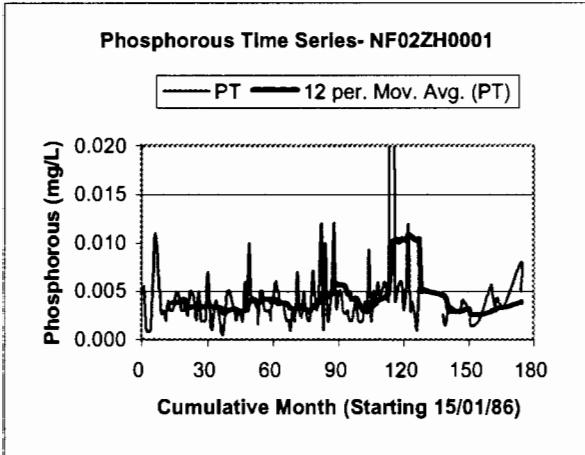
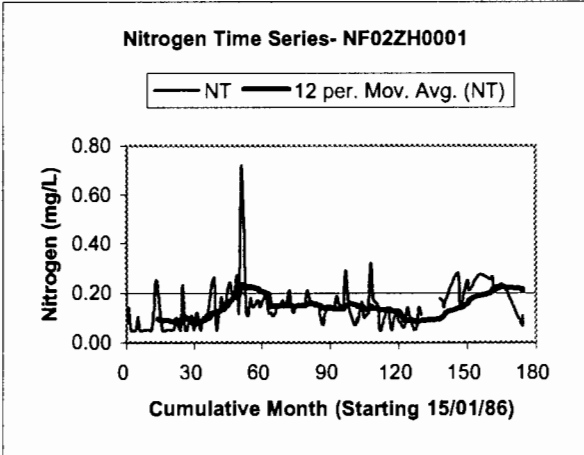
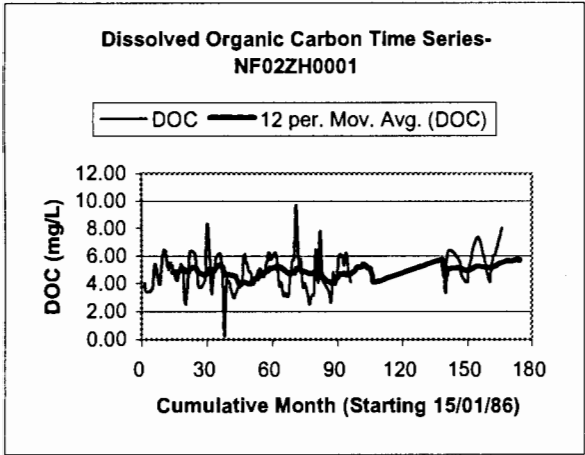
— ZNT — 12 per. Mov. Avg. (ZNT)



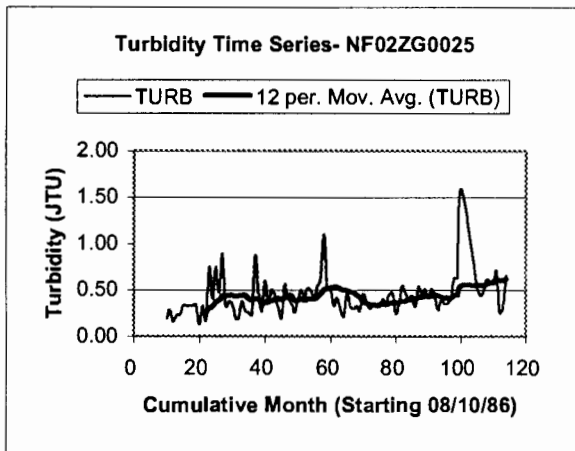
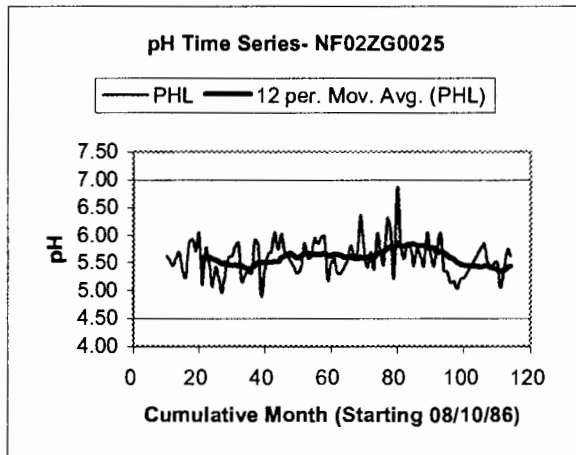
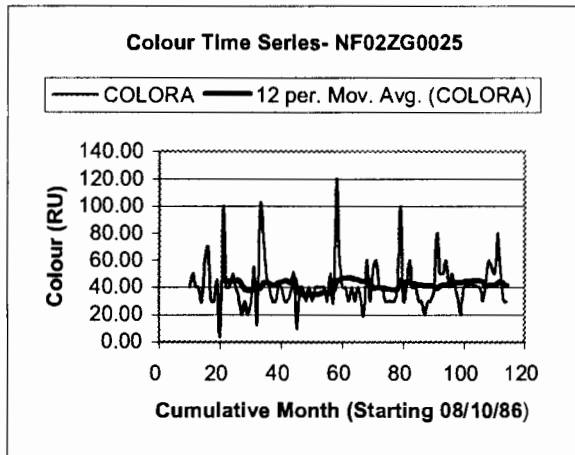
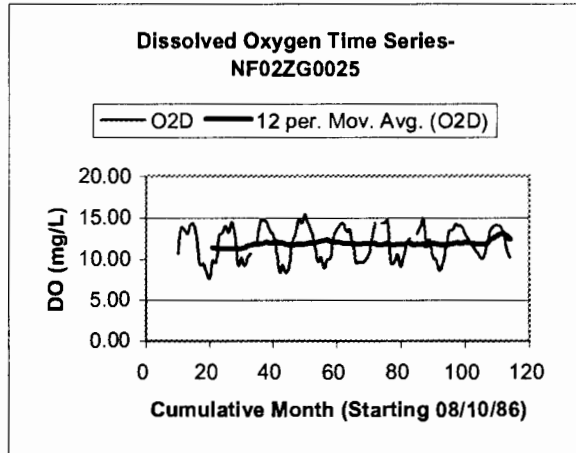
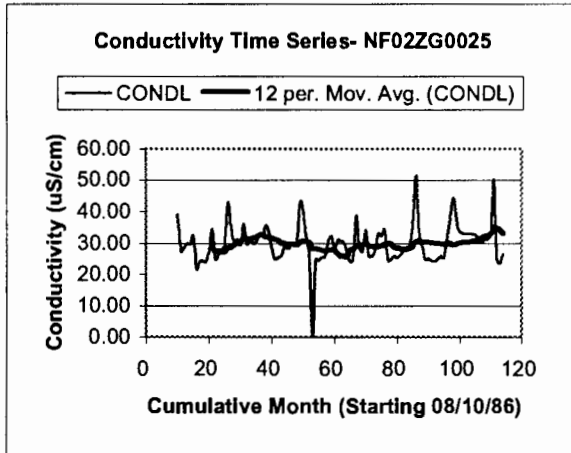
Time Series Plots of Pipers Hole River- NF02ZH0001

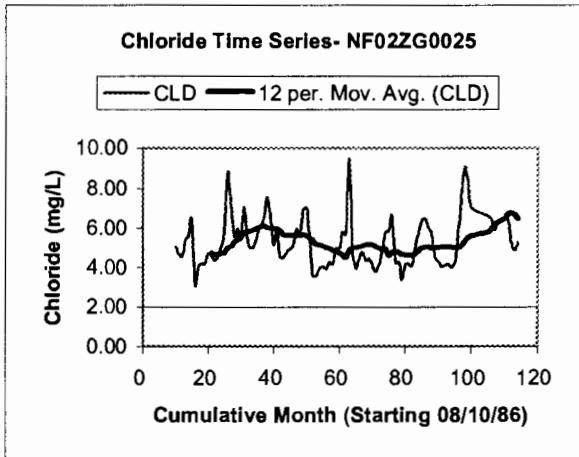
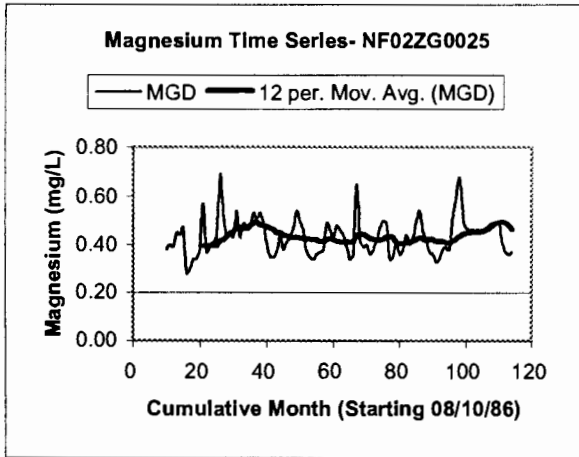
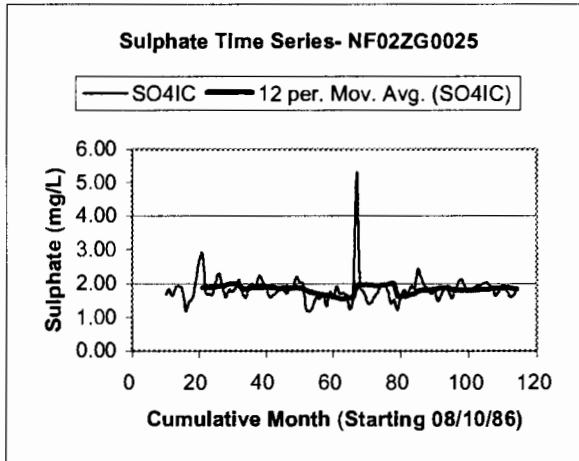
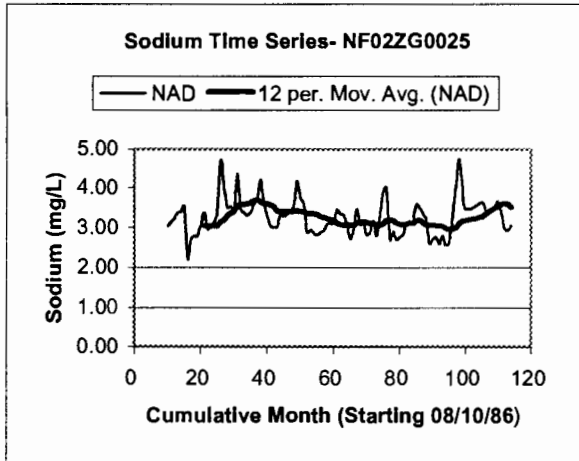
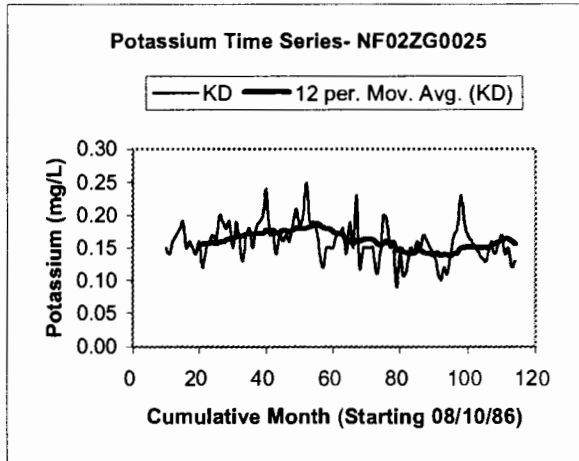
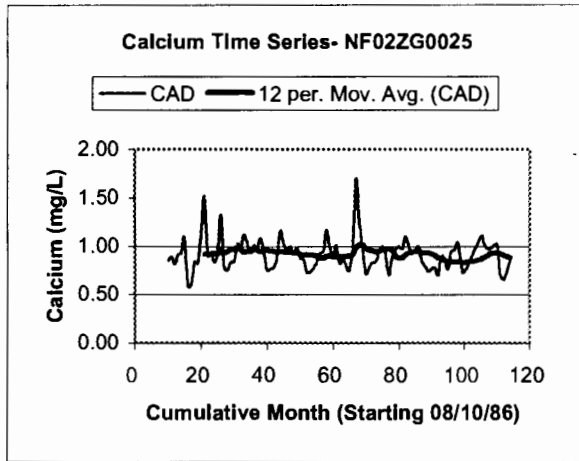




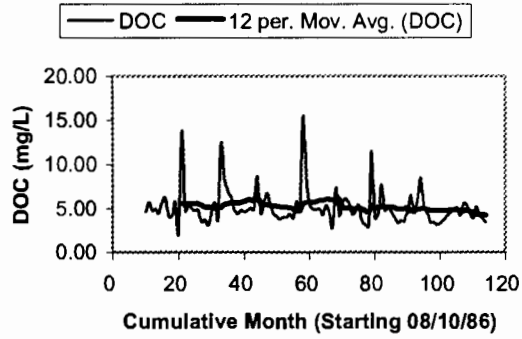


Time Series Plots for Rattle Brook- NF02ZG0025

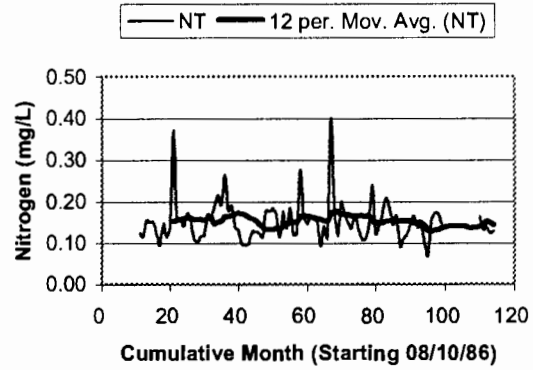




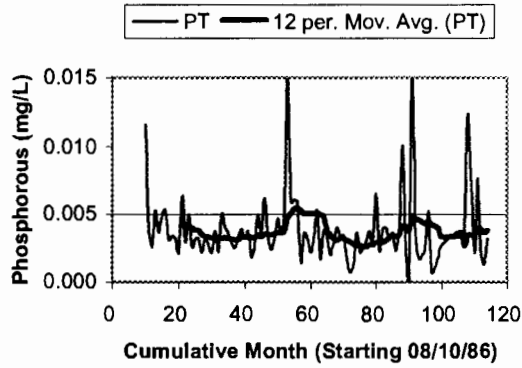
**Dissolved Organic Carbon Time Series-
NF02ZG0025**



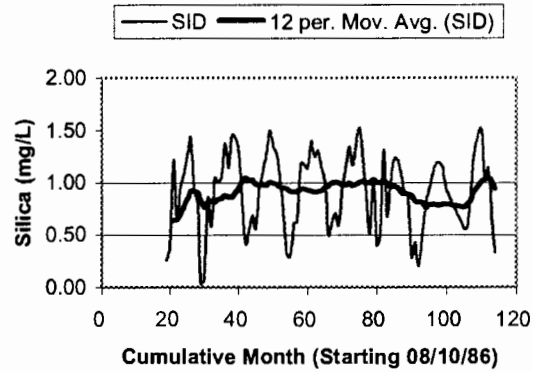
Nitrogen Time Series- NF02ZG0025



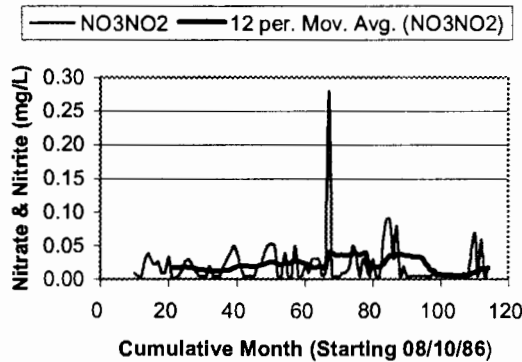
Phosphorous Time Series- NF02ZG0025

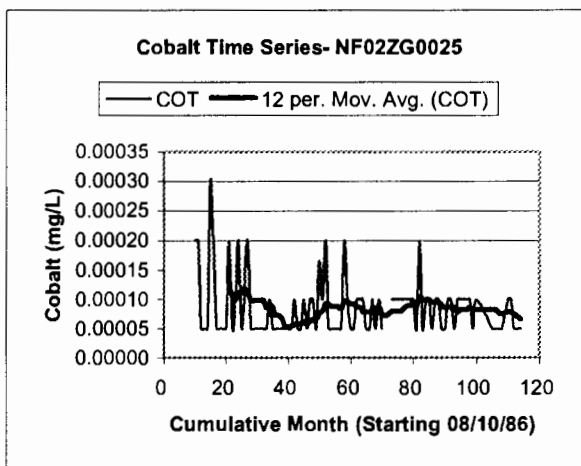
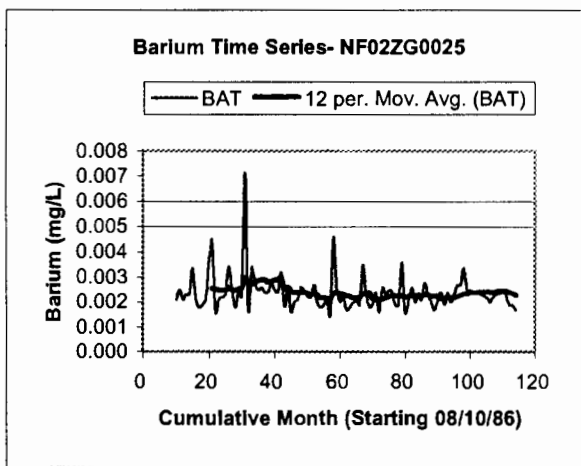
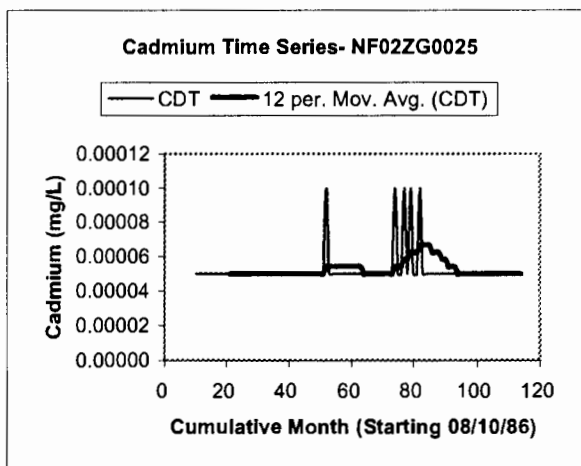
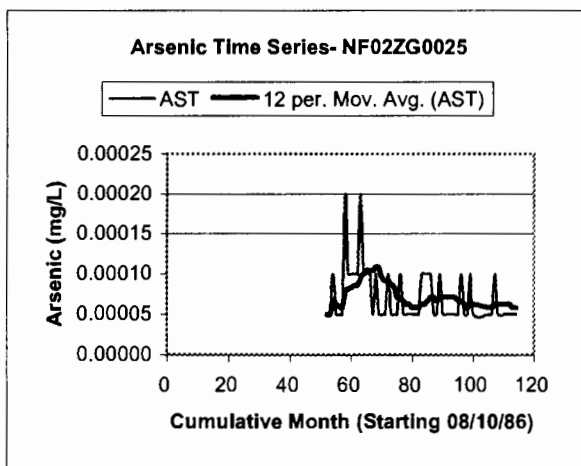
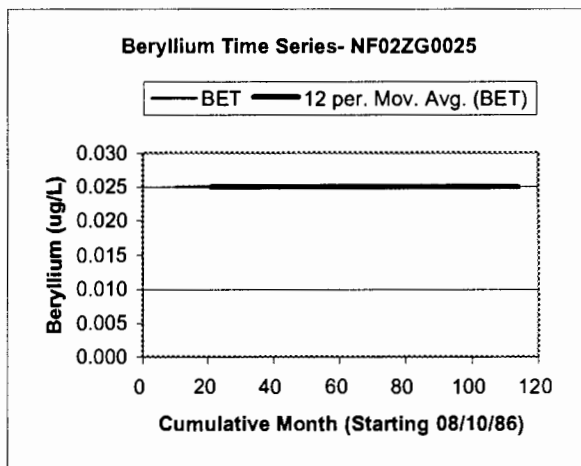
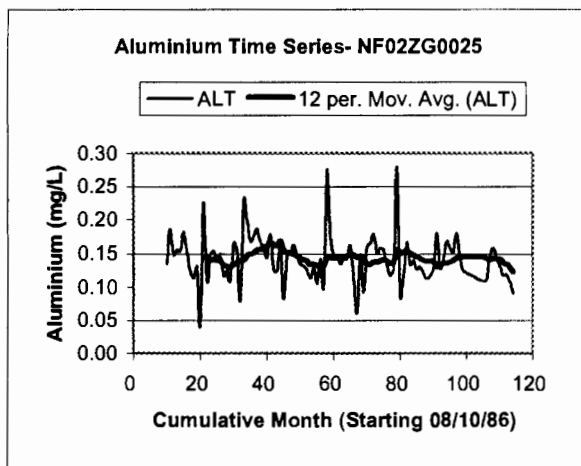


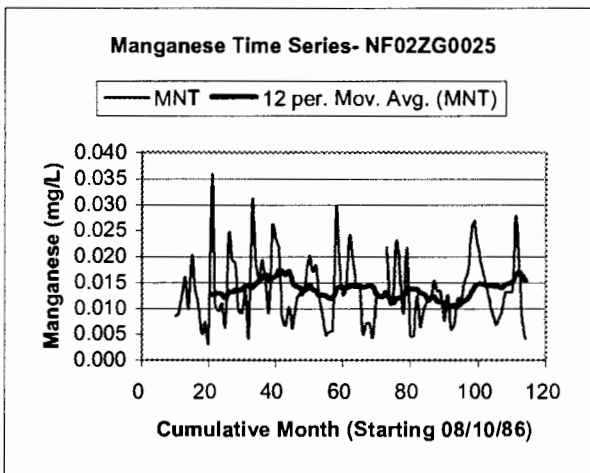
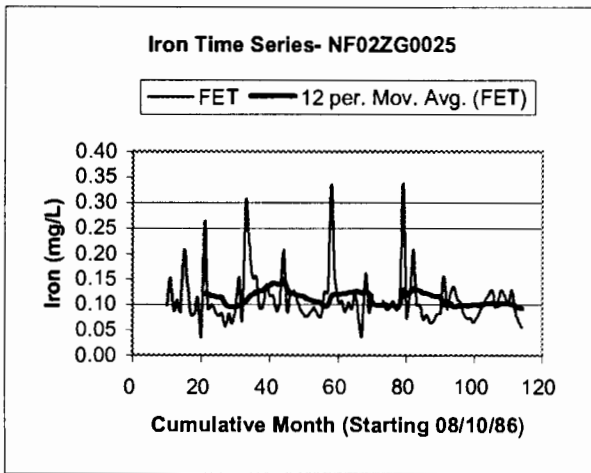
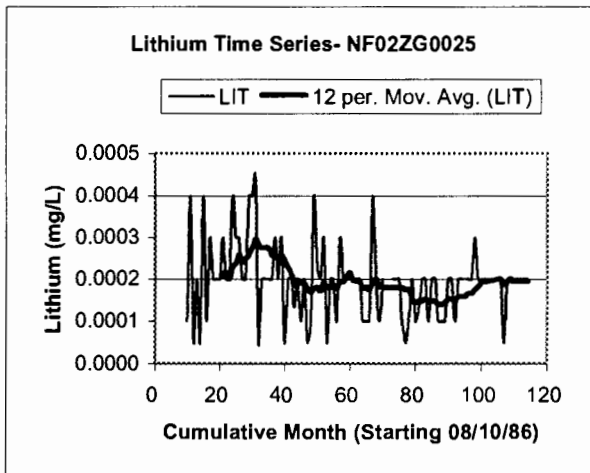
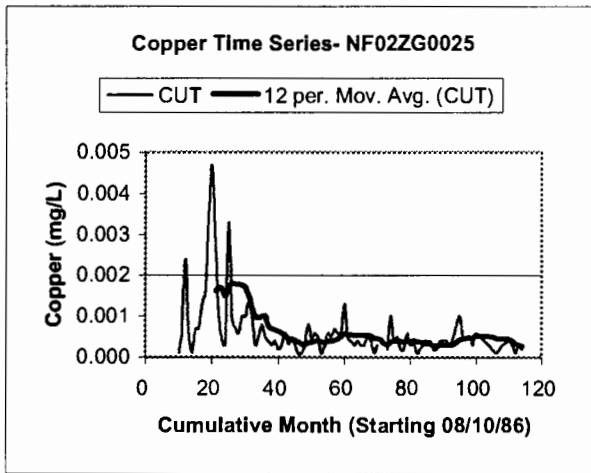
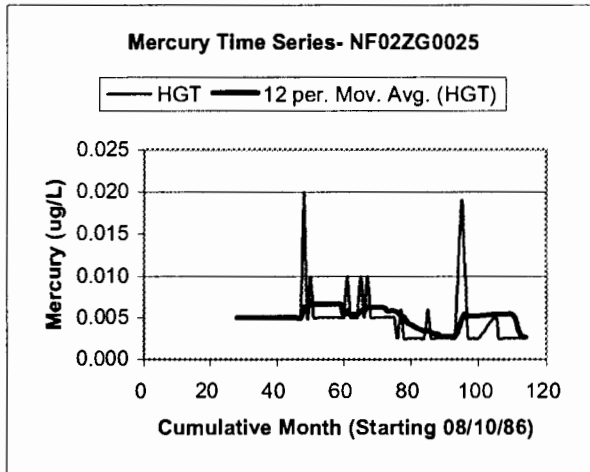
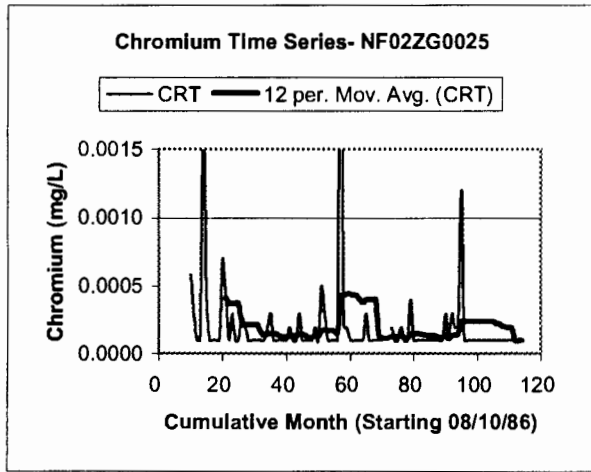
Silica Time Series- NF02ZG0025

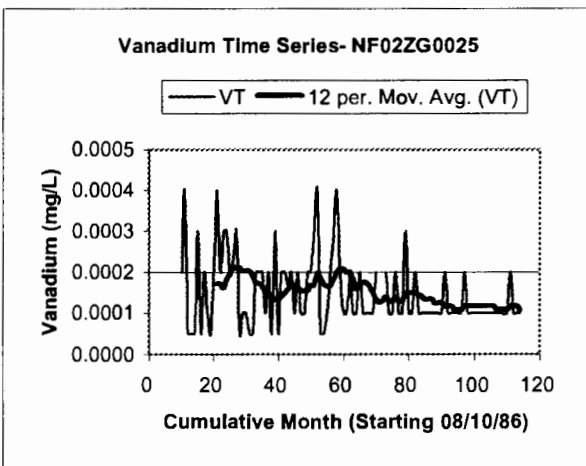
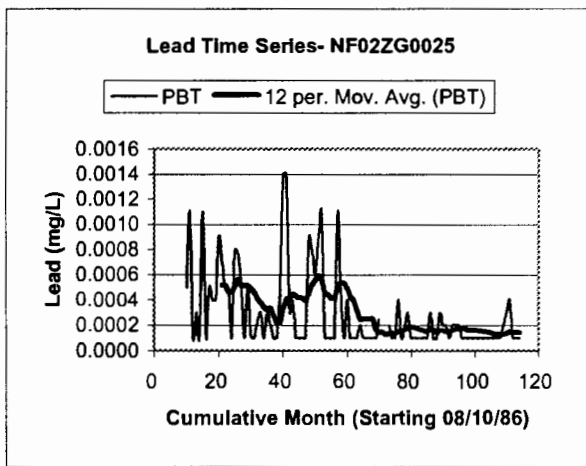
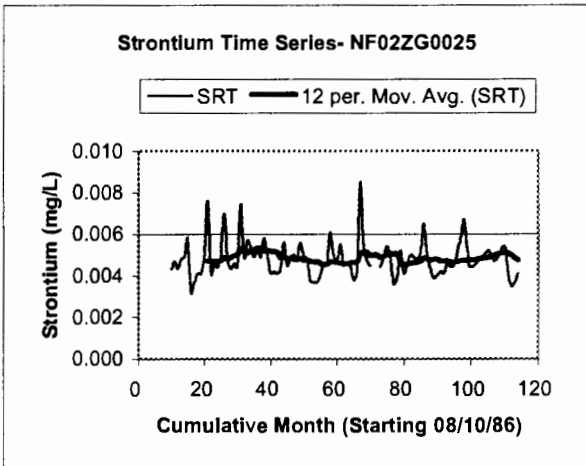
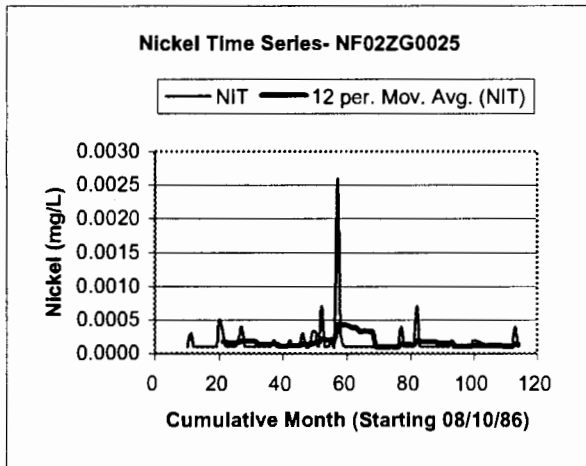
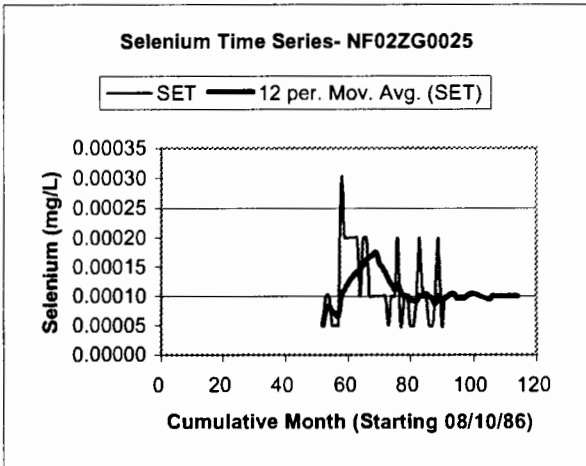
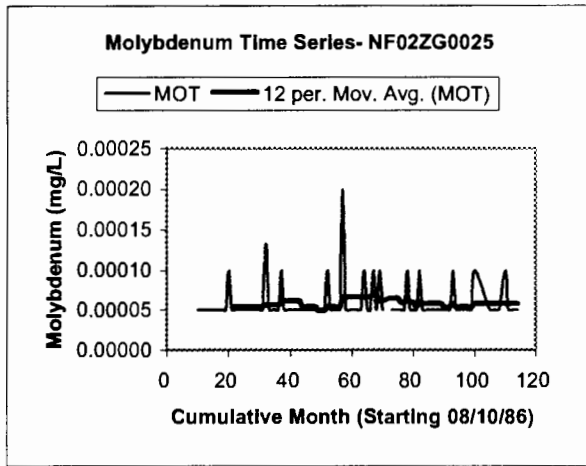


Nitrate & Nitrite Time Series- NF02ZG0025



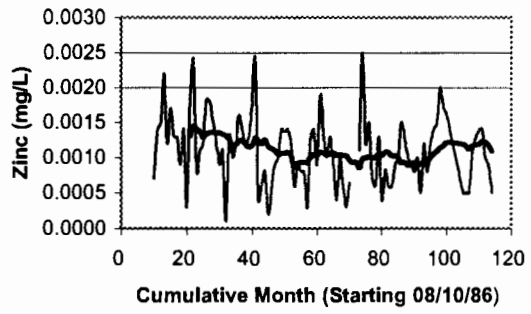




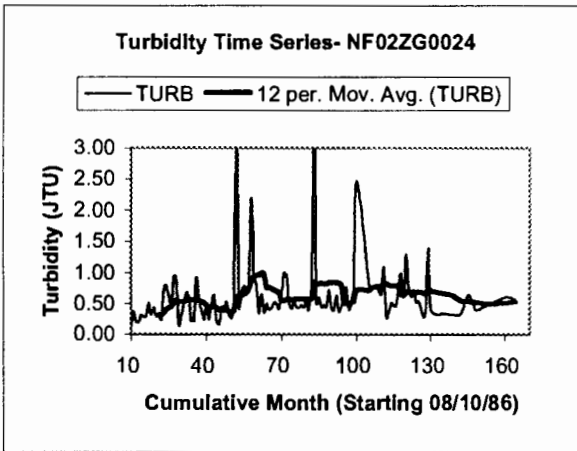
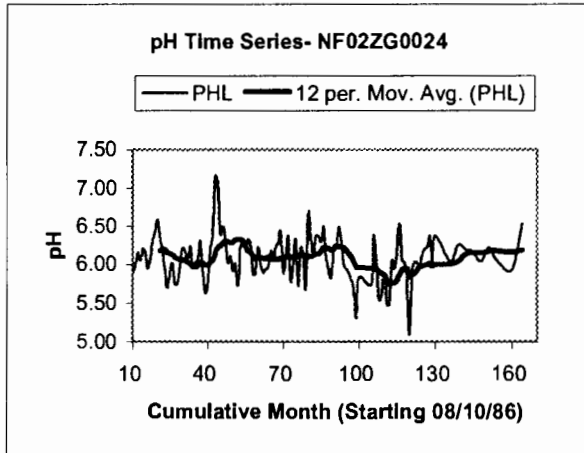
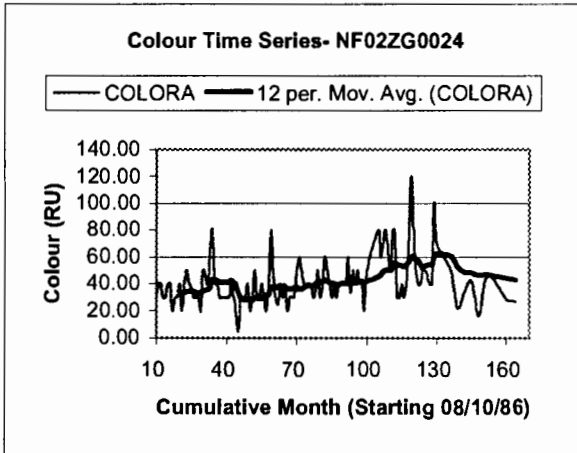
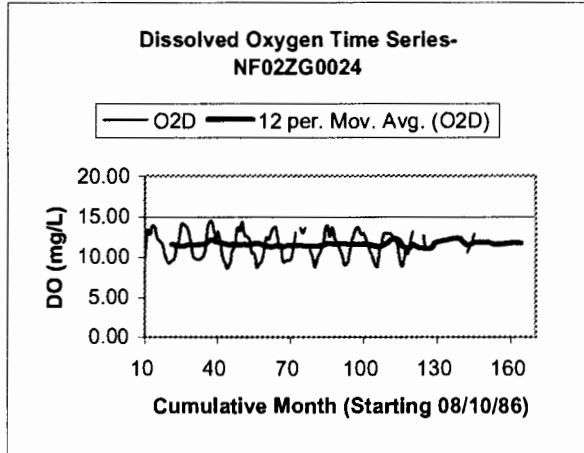
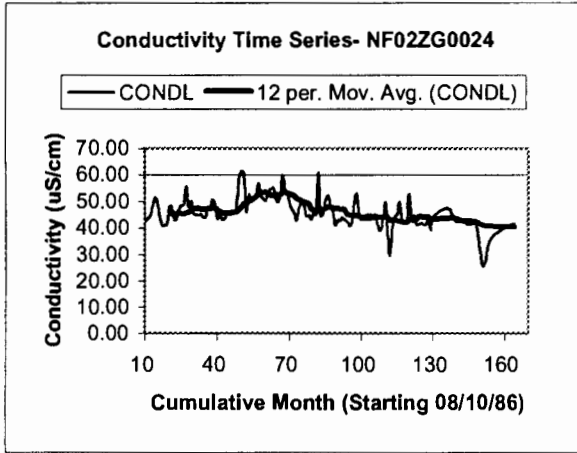


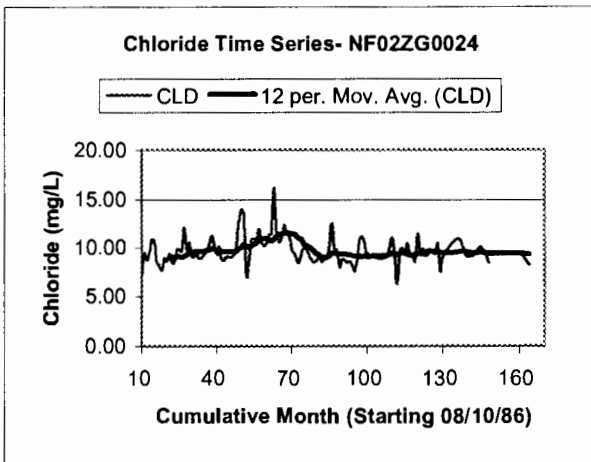
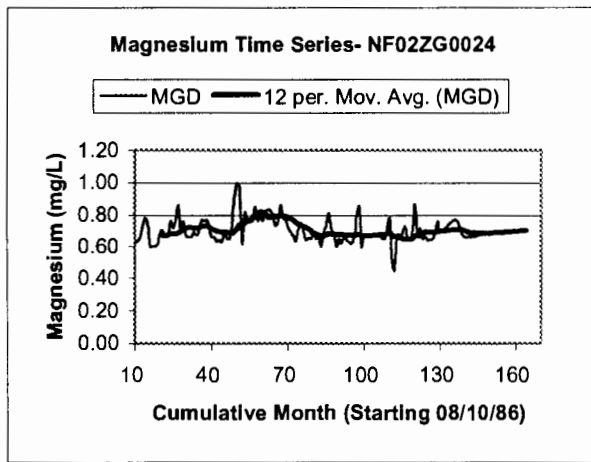
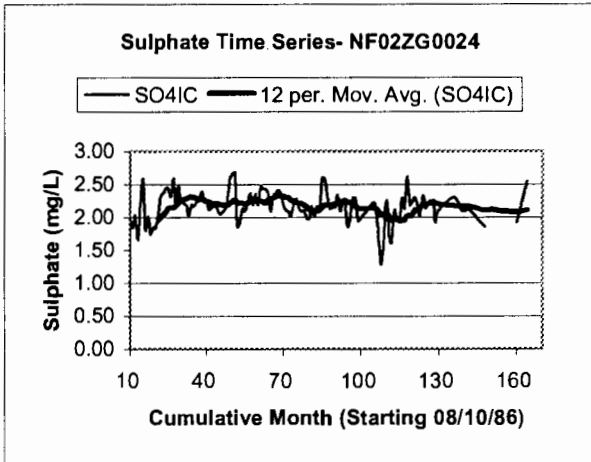
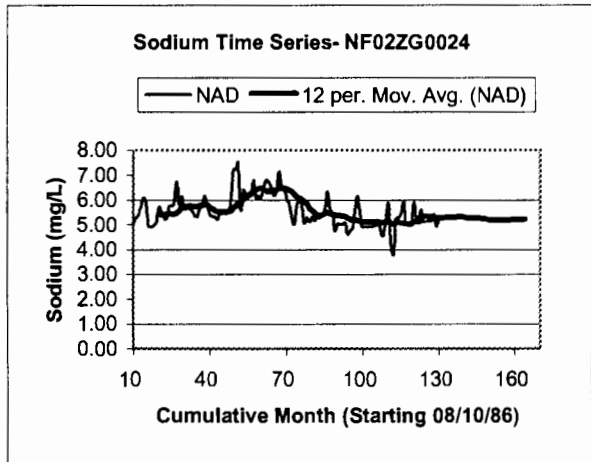
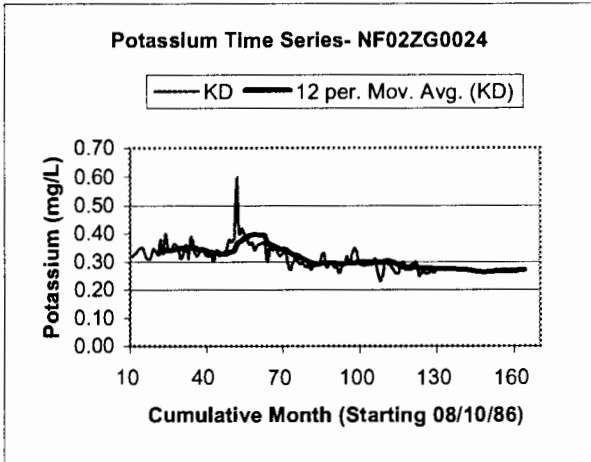
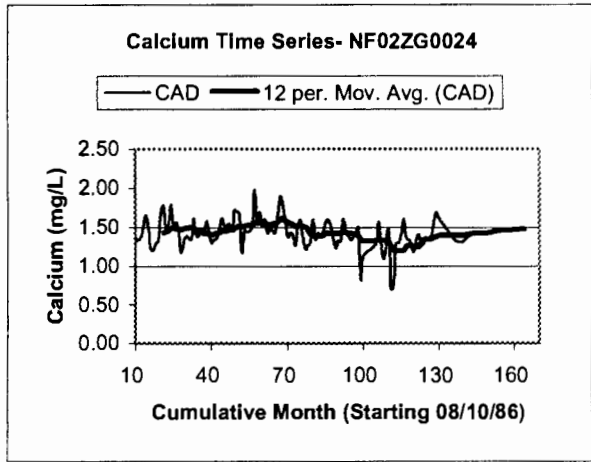
Zinc Time Series- NF02ZG0025

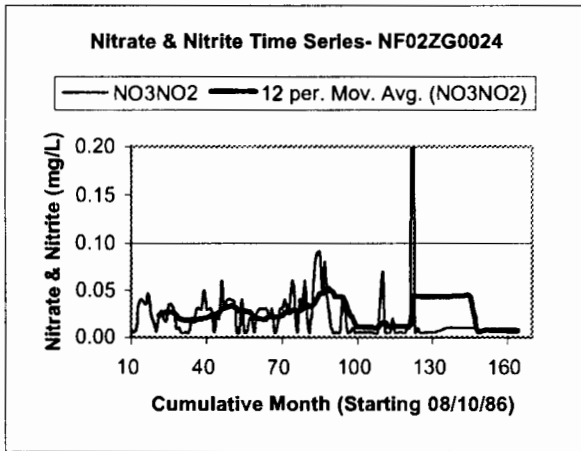
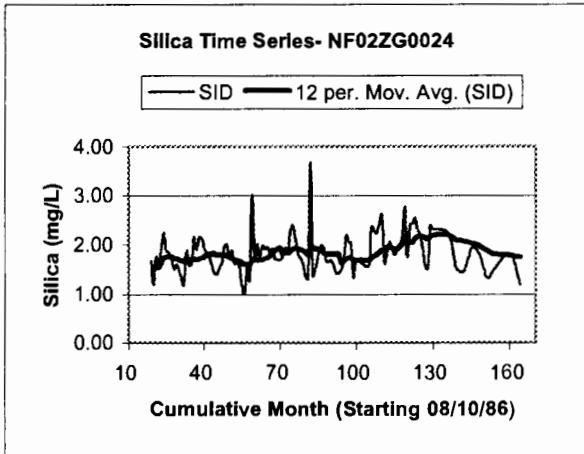
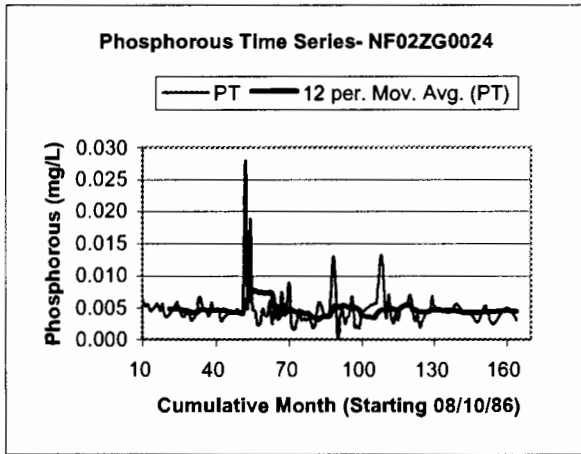
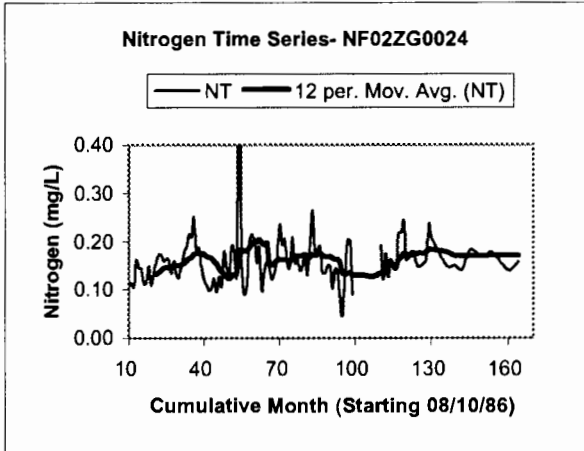
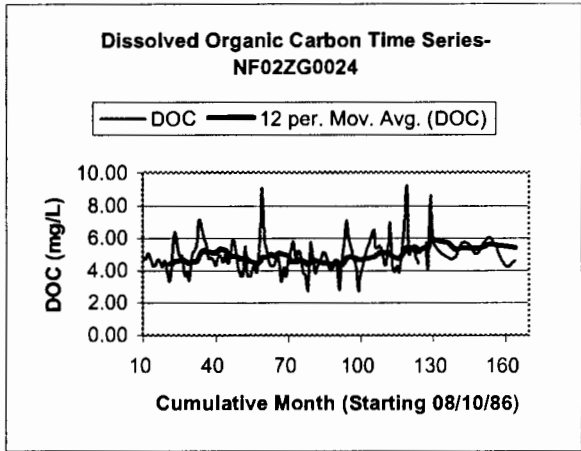
— ZNT — 12 per. Mov. Avg. (ZNT)

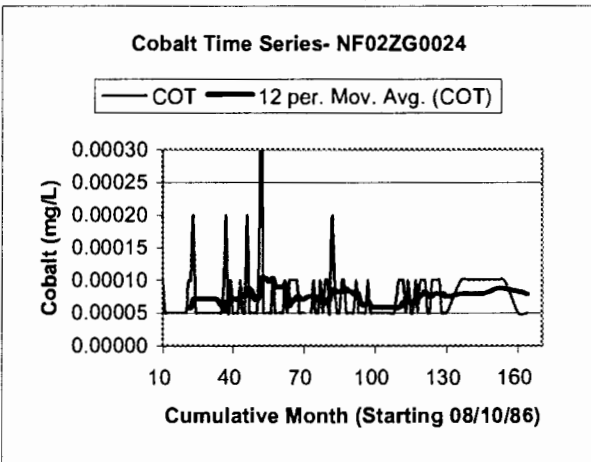
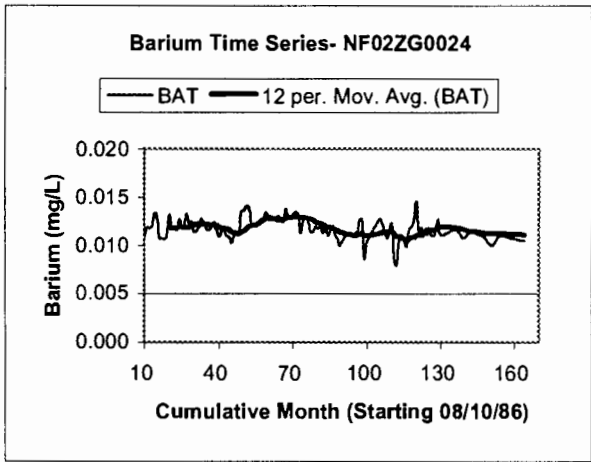
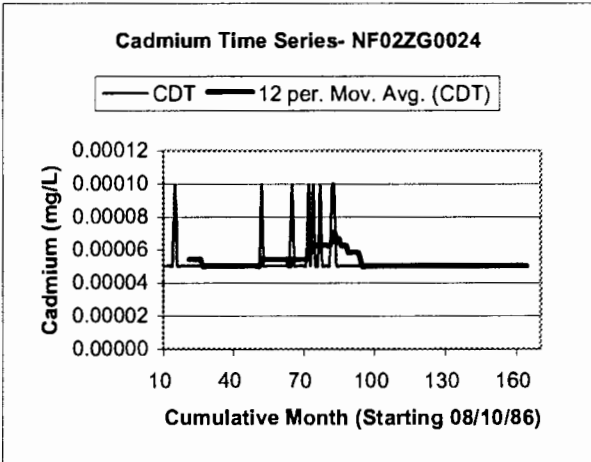
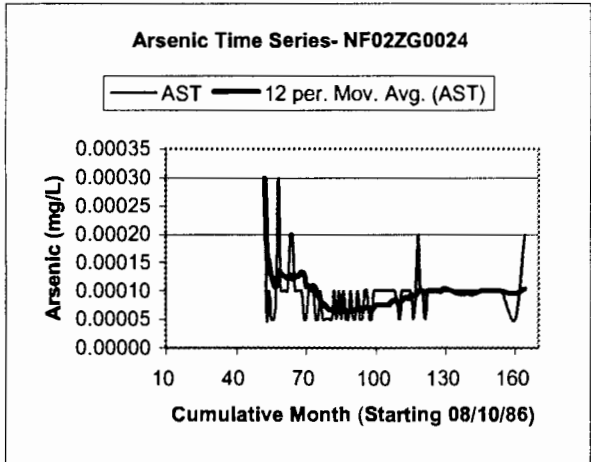
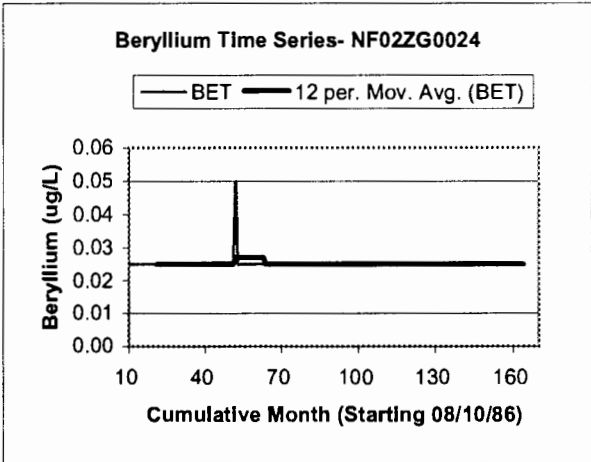
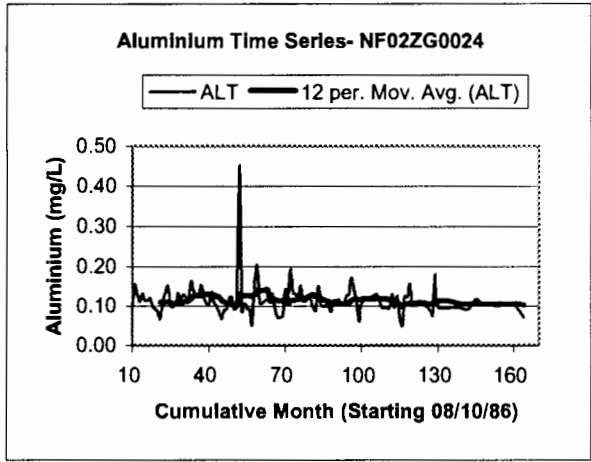


Time Series Plots for Tides Brook- NF02ZG0024



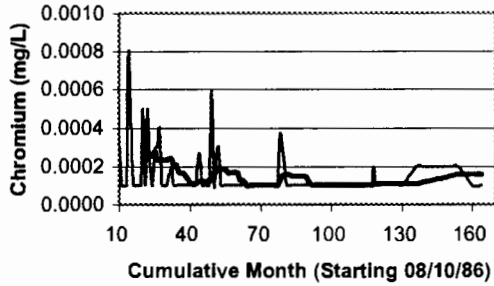






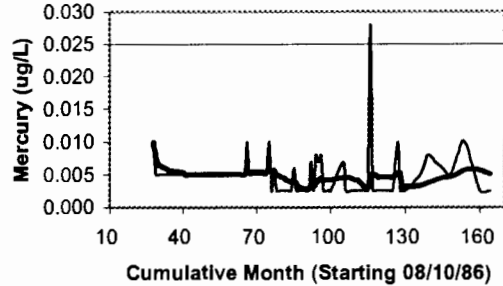
Chromium Time Series- NF02ZG0024

— CRT — 12 per. Mov. Avg. (CRT)



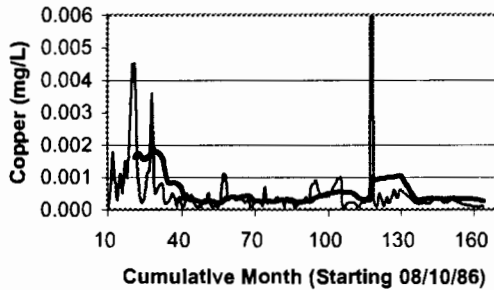
Mercury Time Series- NF02ZG0024

— HGT — 12 per. Mov. Avg. (HGT)



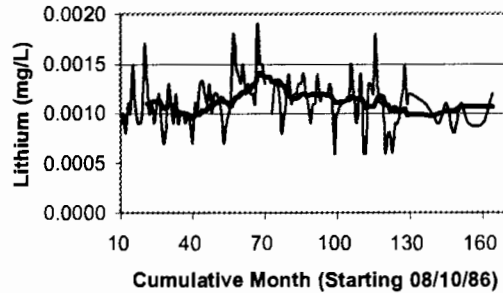
Copper Time Series- NF02ZG0024

— CUT — 12 per. Mov. Avg. (CUT)



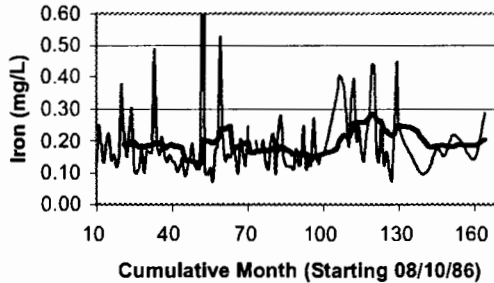
Lithium Time Series- NF02ZG0024

— LIT — 12 per. Mov. Avg. (LIT)



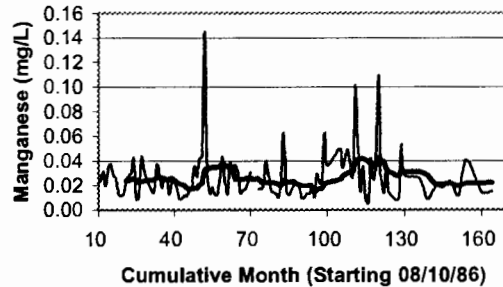
Iron Time Series- NF02ZG0024

— FET — 12 per. Mov. Avg. (FET)



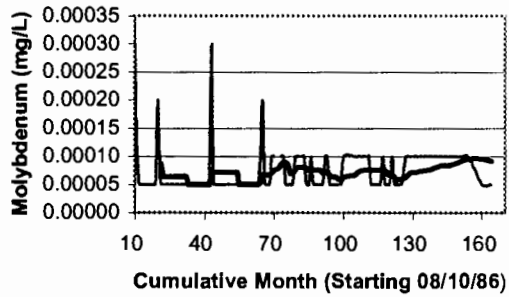
Manganese Time Series- NF02ZG0024

— MNT — 12 per. Mov. Avg. (MNT)



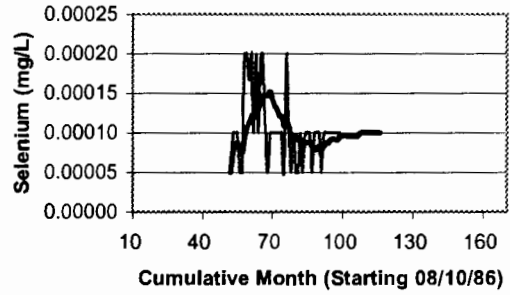
Molybdenum Time Series- NF02ZG0024

— MOT — 12 per. Mov. Avg. (MOT)



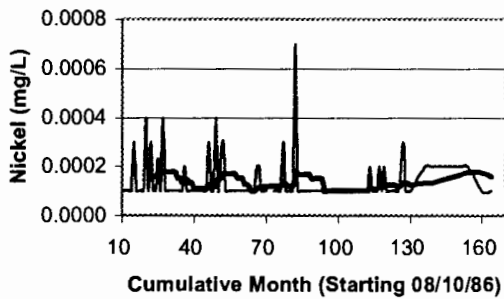
Selenium Time Series- NF02ZG0024

— SET — 12 per. Mov. Avg. (SET)



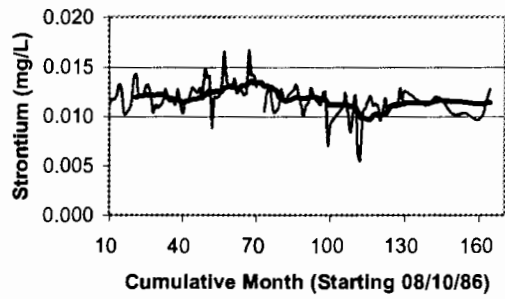
Nickel Time Series- NF02ZG0024

— NIT — 12 per. Mov. Avg. (NIT)



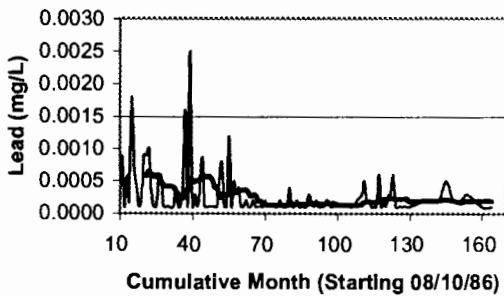
Strontium Time Series- NF02ZG0024

— SRT — 12 per. Mov. Avg. (SRT)



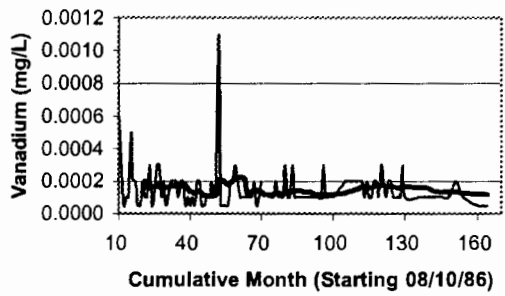
Lead Time Series- NF02ZG0024

— PBT — 12 per. Mov. Avg. (PBT)

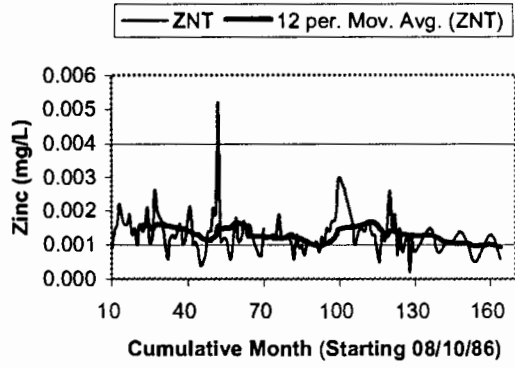


Vanadium Time Series- NF02ZG0024

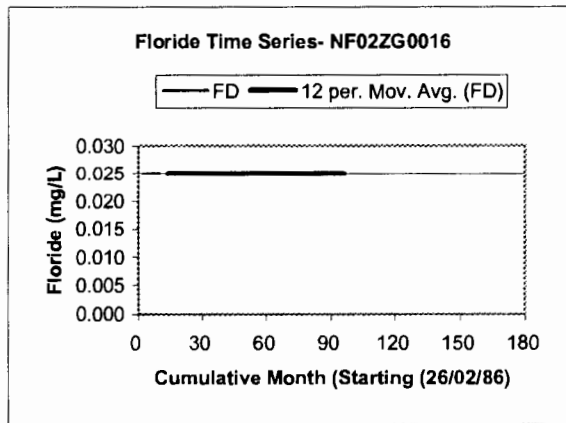
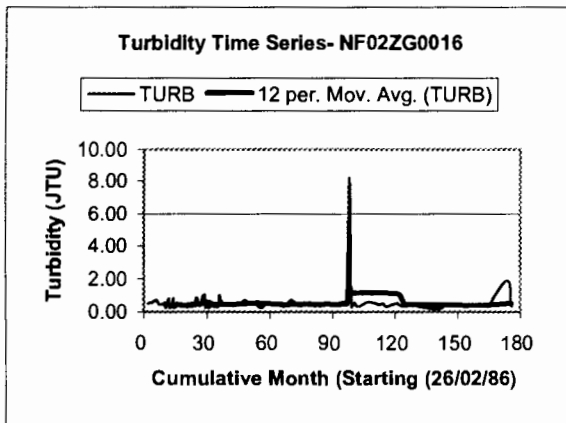
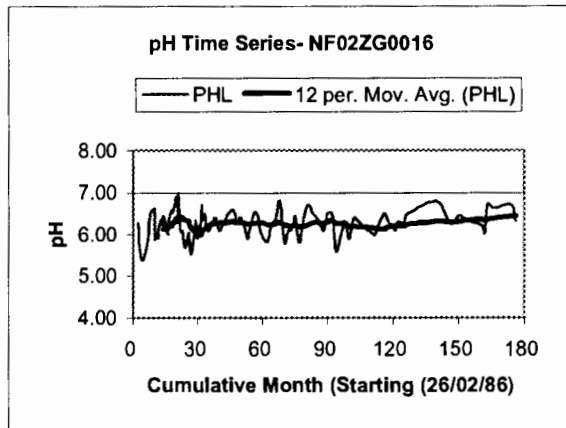
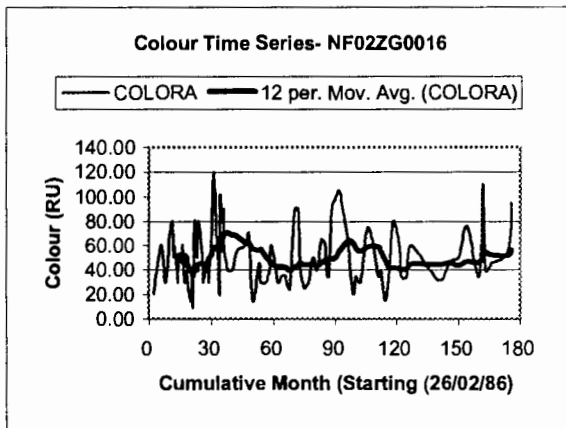
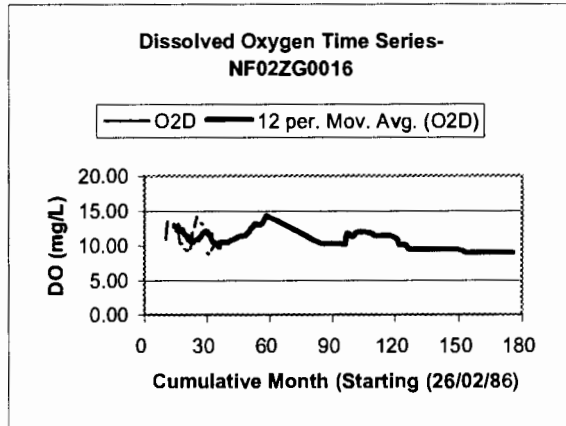
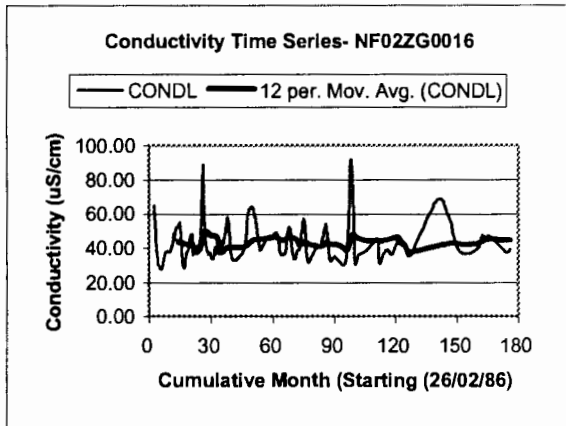
— VT — 12 per. Mov. Avg. (VT)

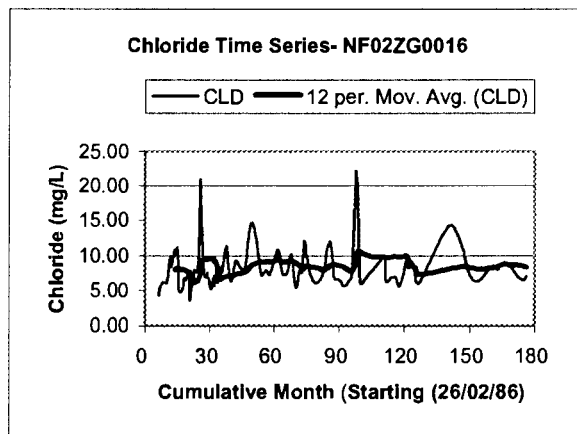
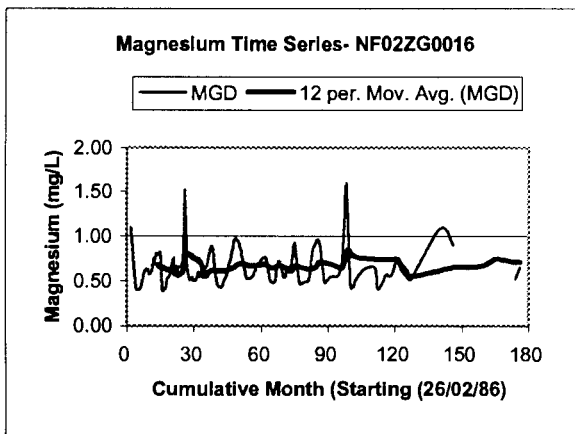
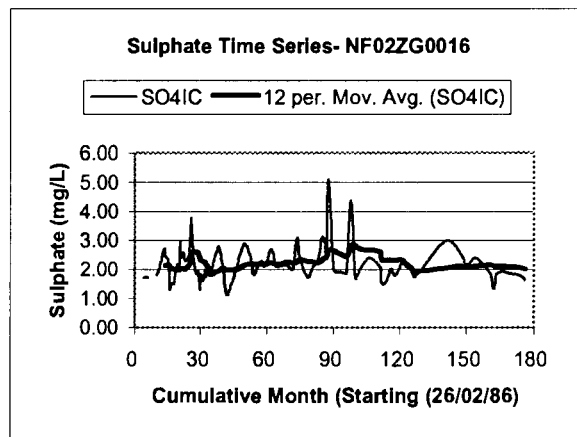
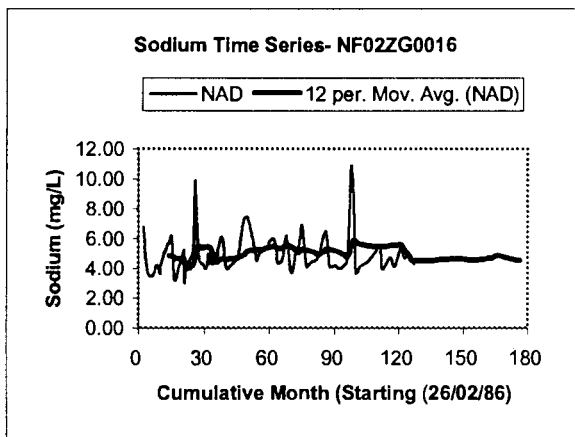
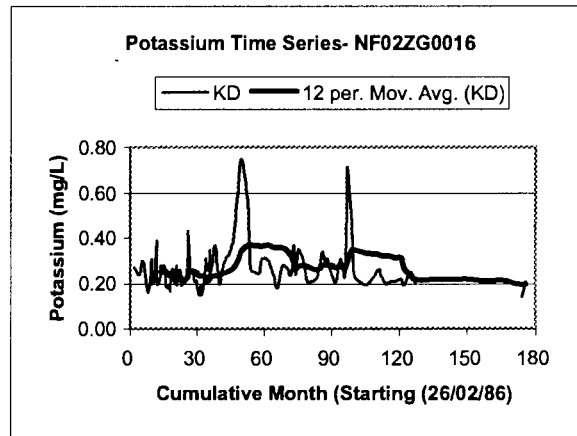
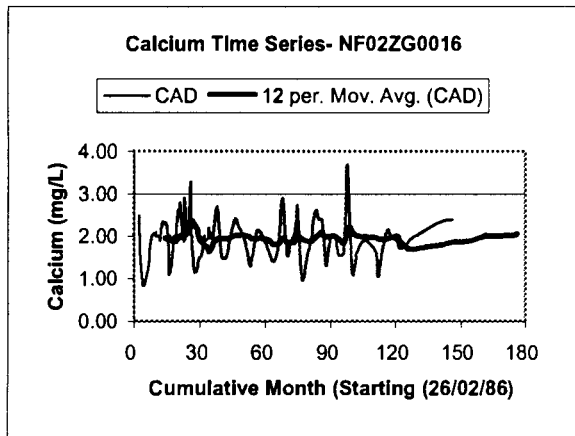


Zinc Time Series- NF02ZG0024

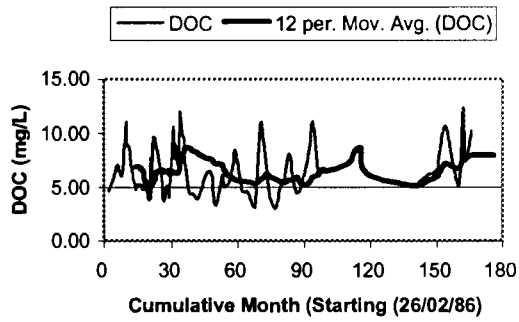


Time Series Plots of Garnish River- NF02ZG0016

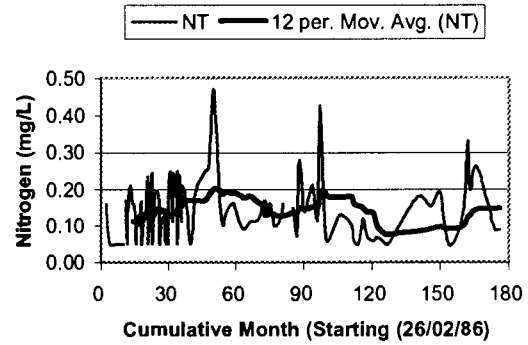




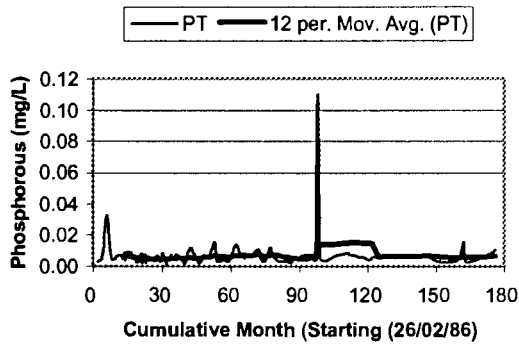
**Dissolved Organic Carbon Time Series-
NF02ZG0016**



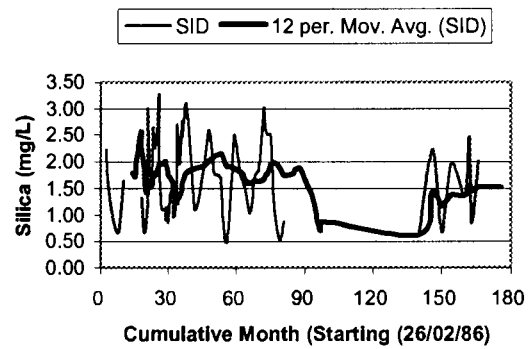
Nitrogen Time Series- NF02ZG0016



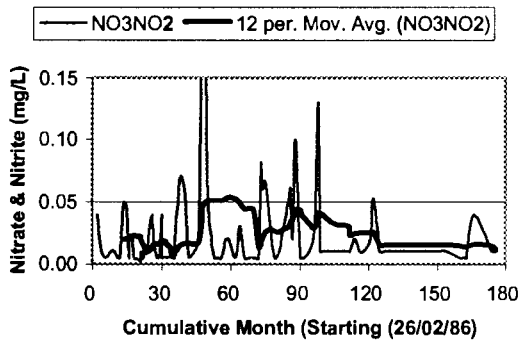
Phosphorous Time Series- NF02ZG0016

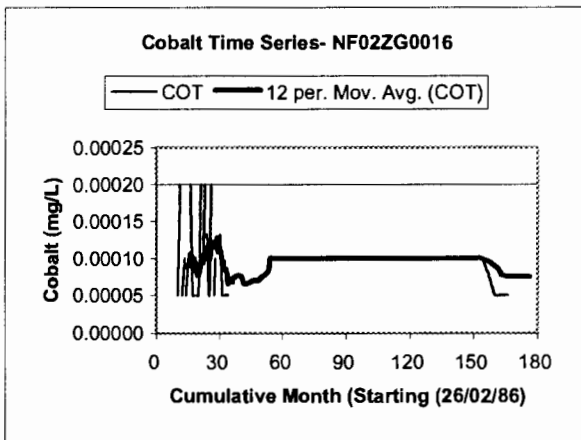
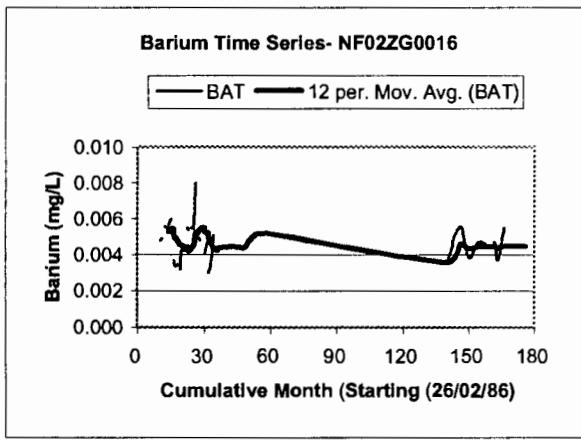
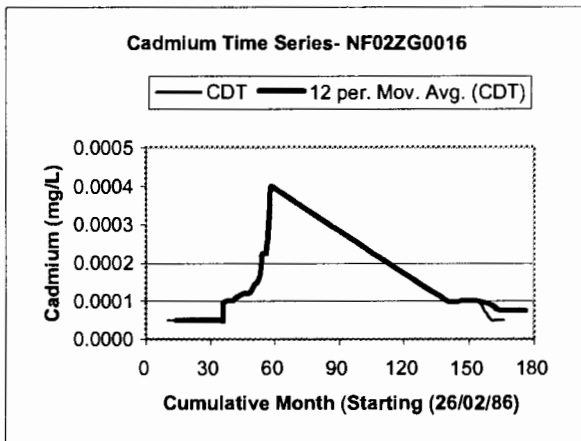
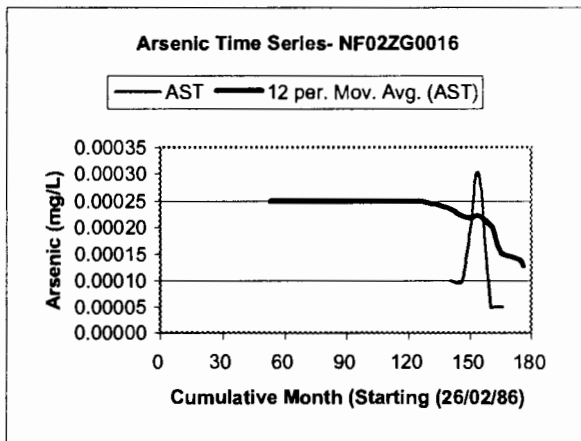
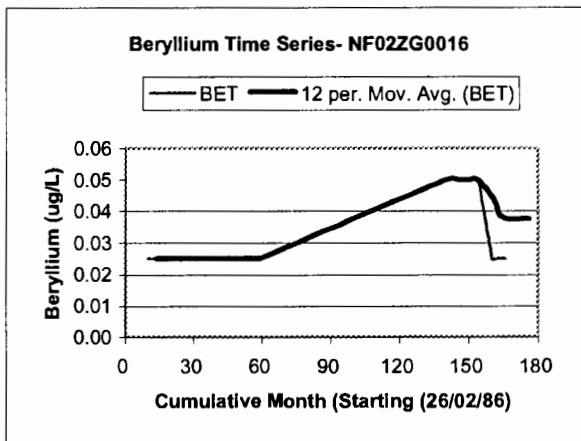
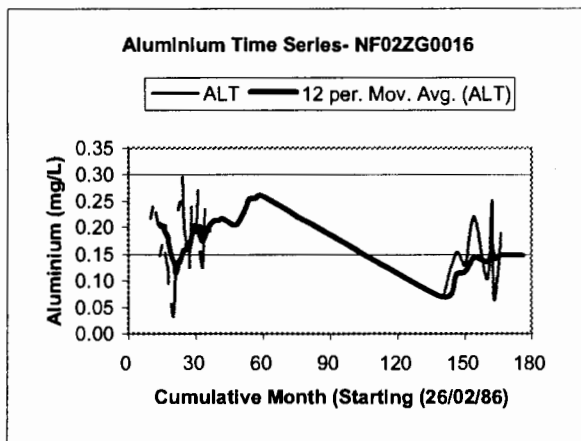


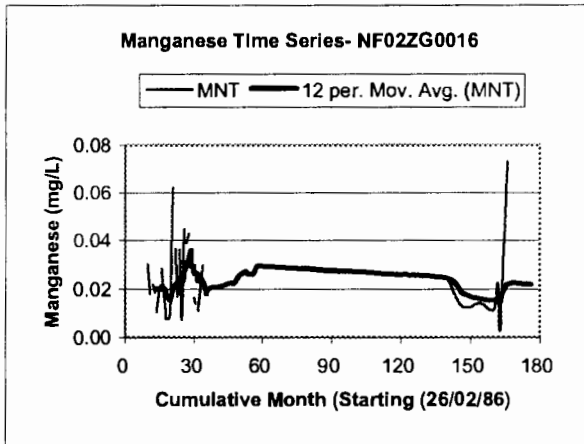
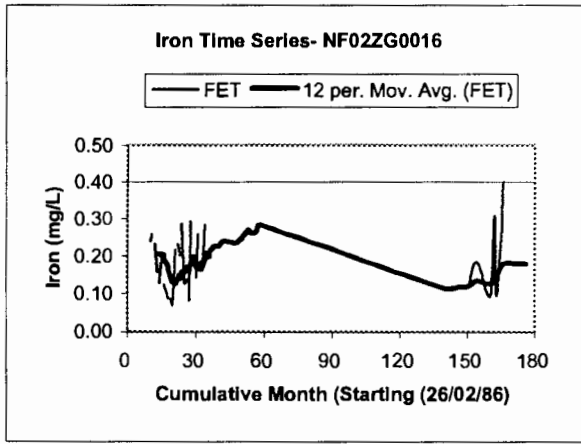
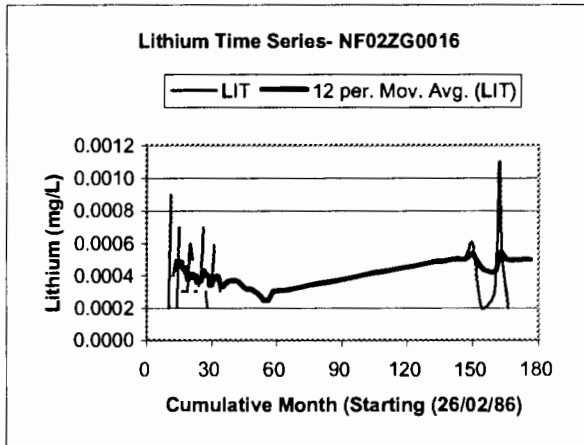
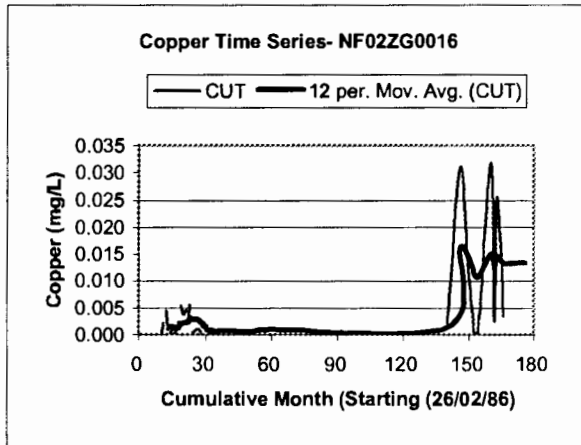
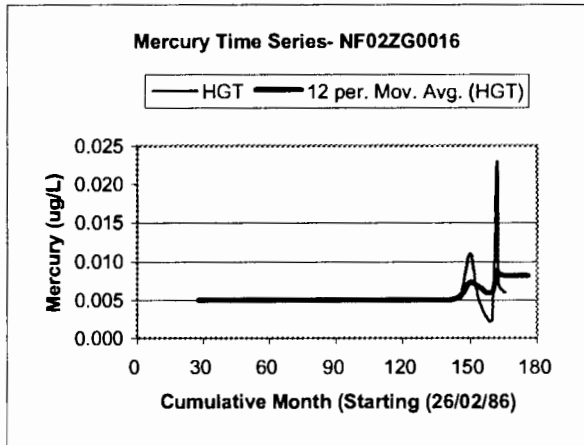
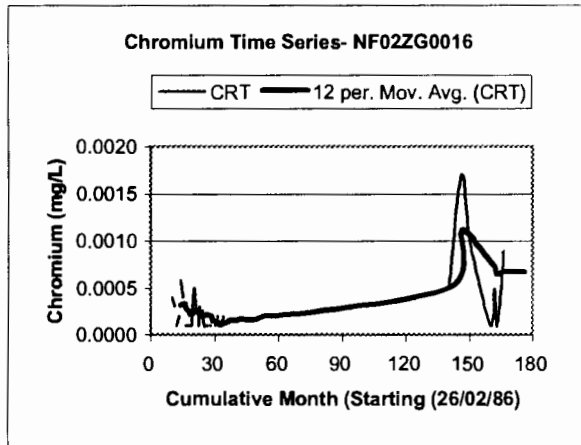
Silica Time Series- NF02ZG0016



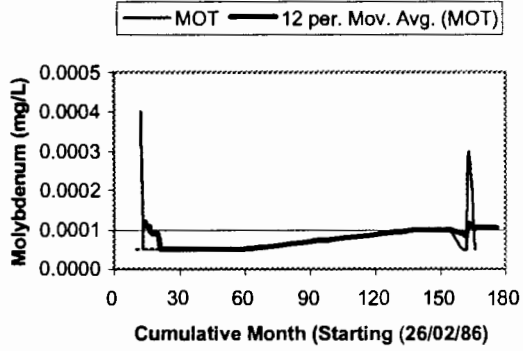
Nitrate & Nitrite Time Series- NF02ZG0016



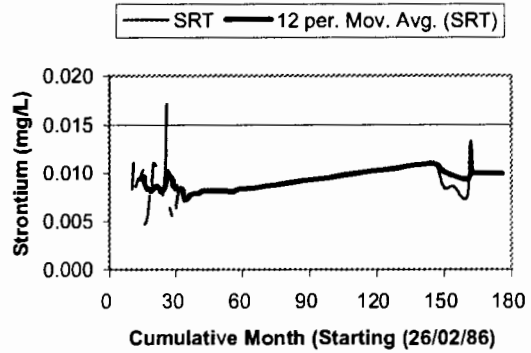




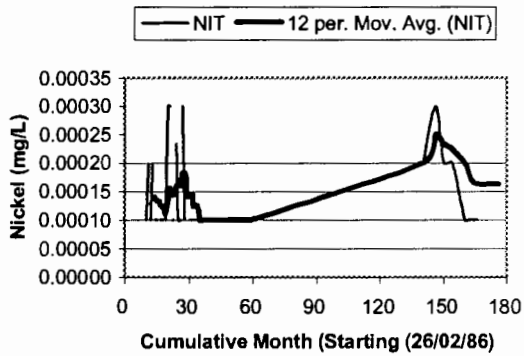
Molybdenum Time Series- NF02ZG0016



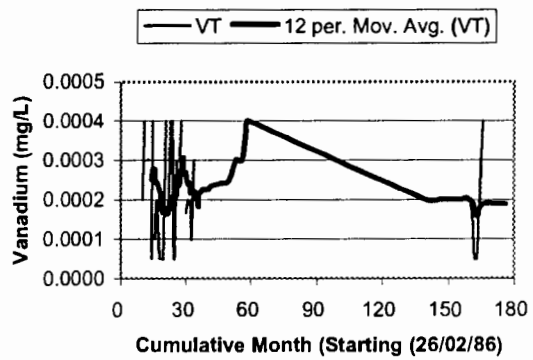
Strontium Time Series- NF02ZG0016



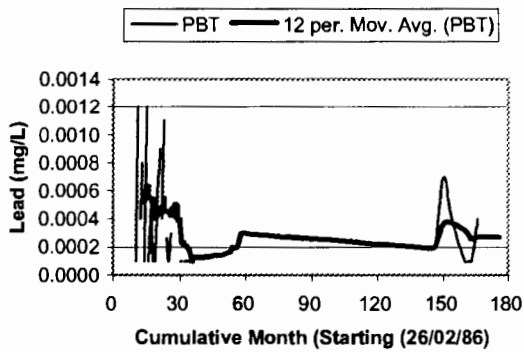
Nickel Time Series- NF02ZG0016



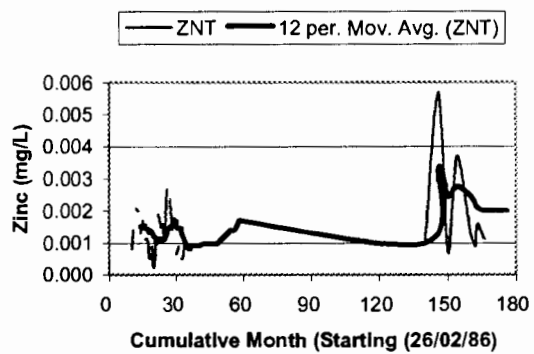
Vanadium Time Series- NF02ZG0016



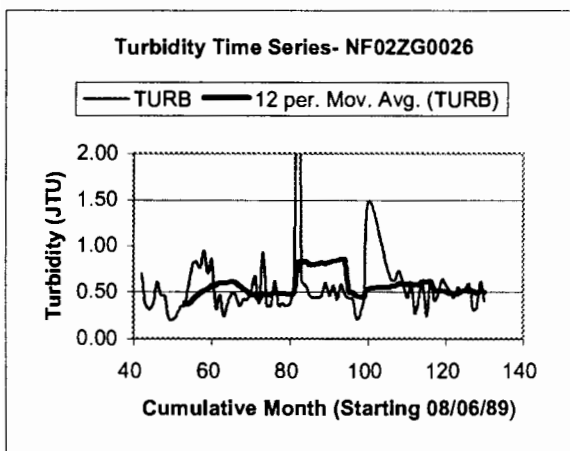
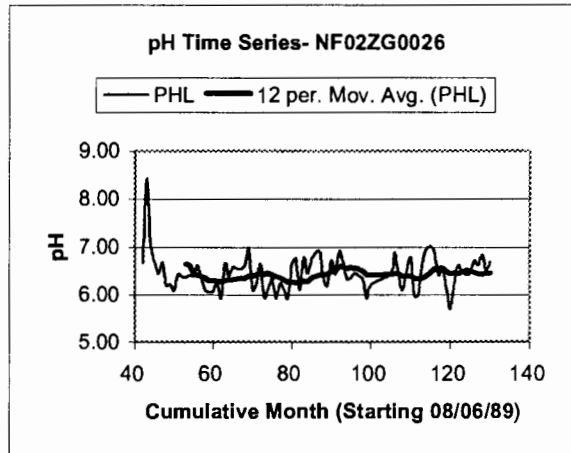
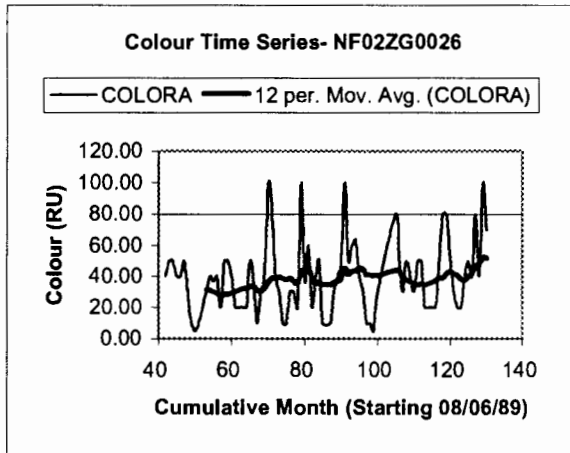
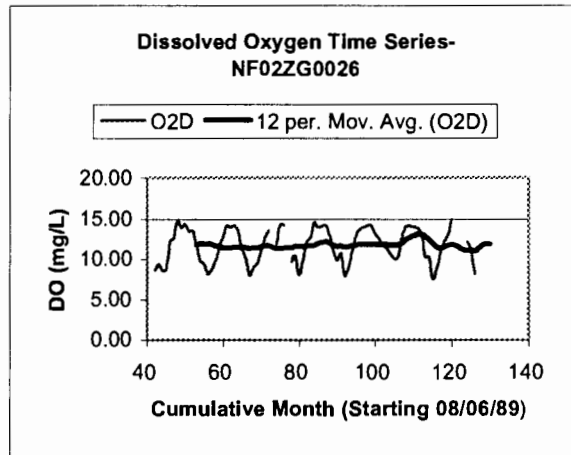
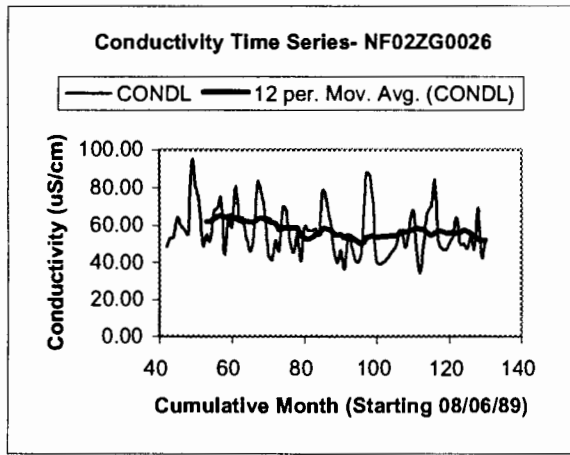
Lead Time Series- NF02ZG0016

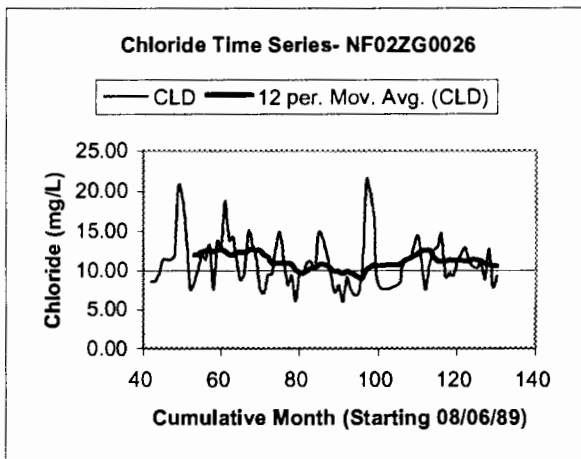
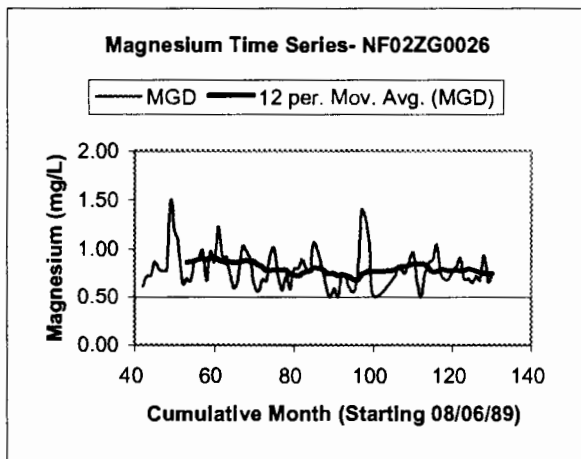
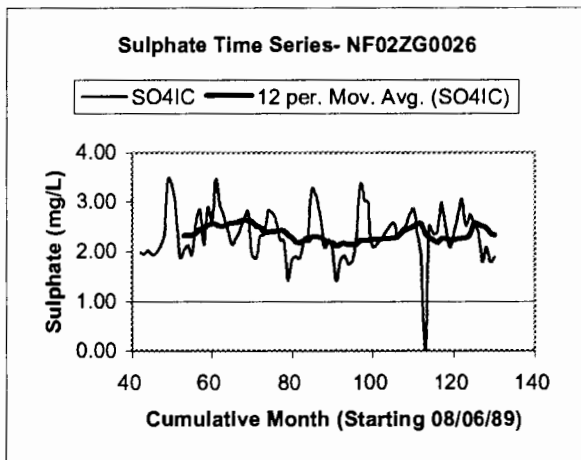
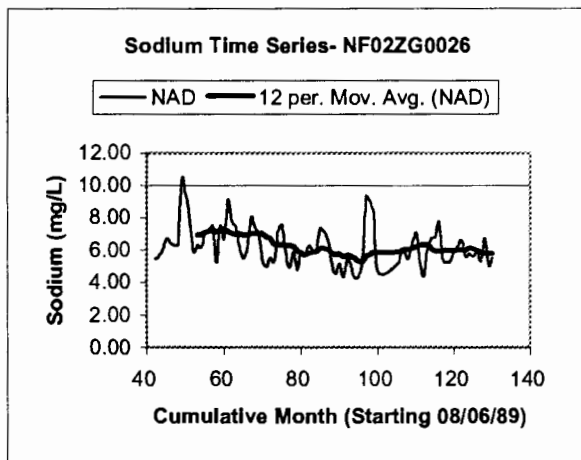
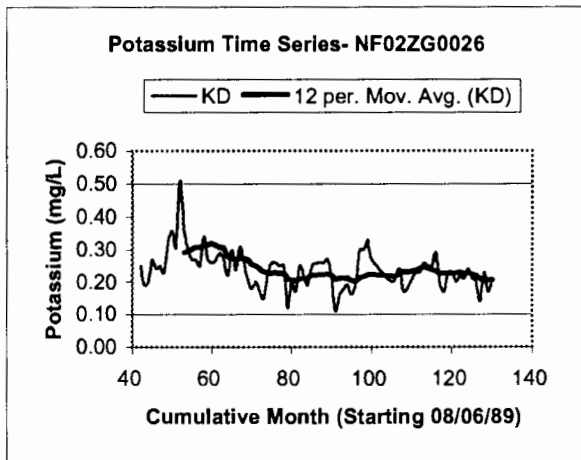
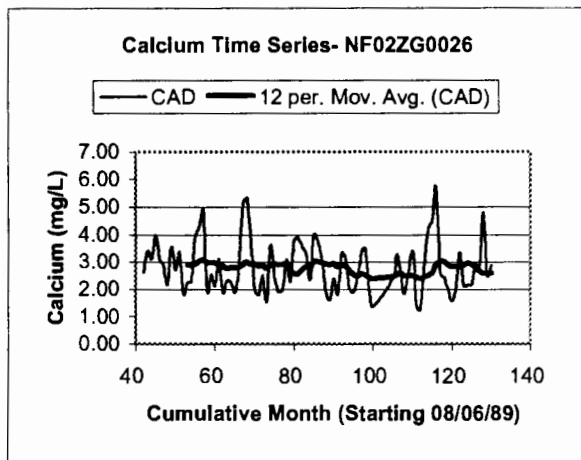


Zinc Time Series- NF02ZG0016

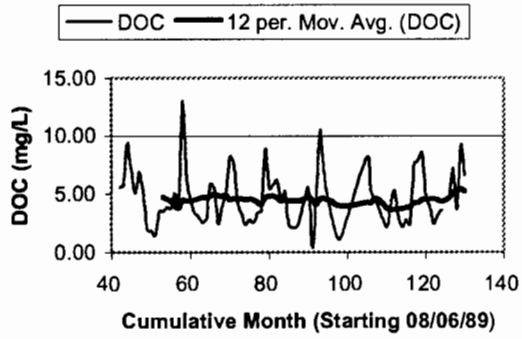


Time Series Plots of Grand Bank Brook- NF02ZG0026

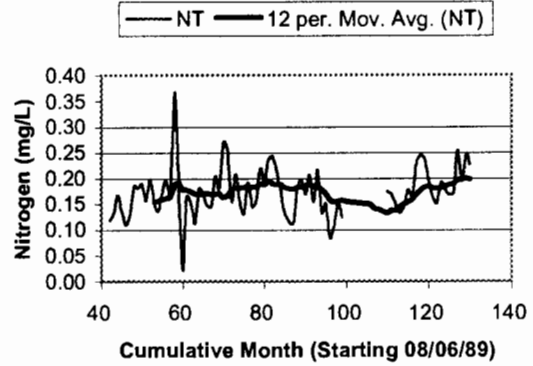




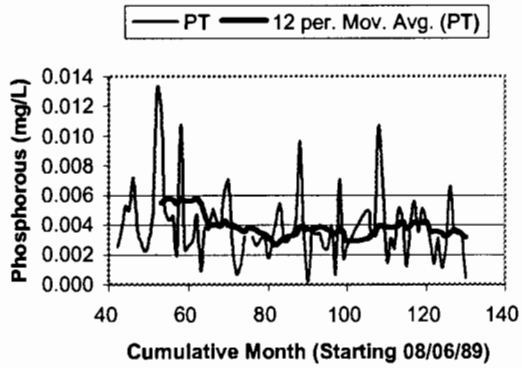
Dissolved Organic Carbon Time Series- NF02ZG0026



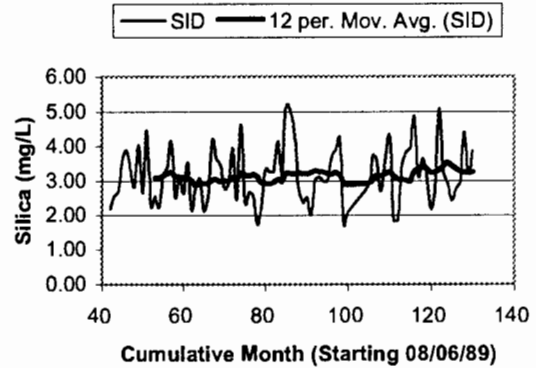
Nitrogen Time Series- NF02ZG0026



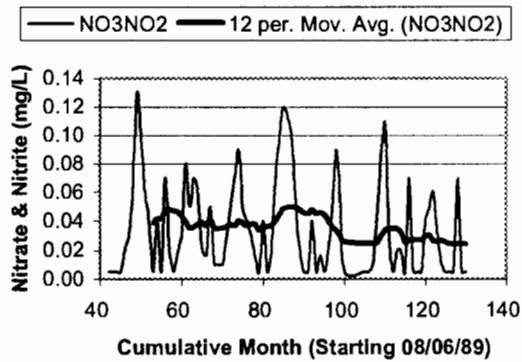
Phosphorous Time Series- NF02ZG0026



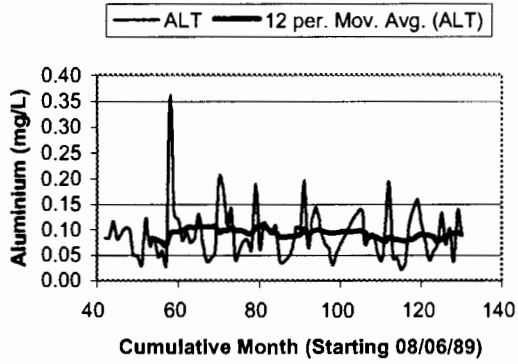
Silica Time Series- NF02ZG0026



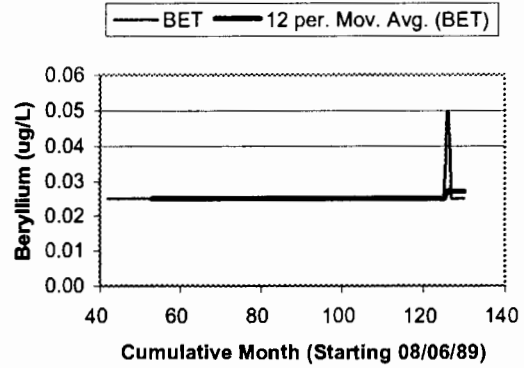
Nitrate & Nitrite Time Series- NF02ZG0026



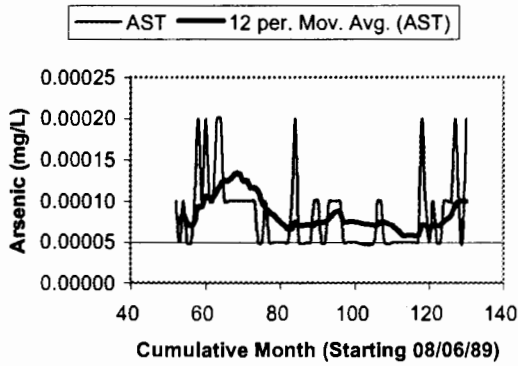
Aluminium Time Series- NF02ZG0026



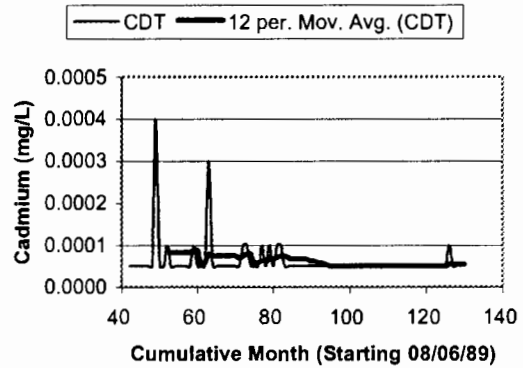
Beryllium Time Series- NF02ZG0026



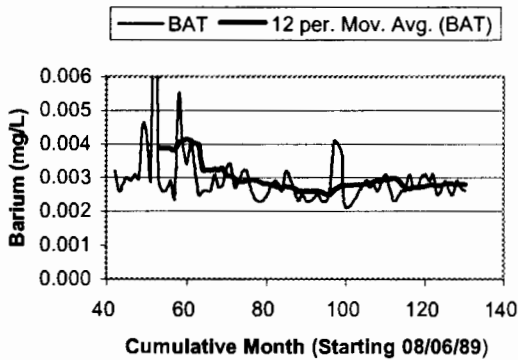
Arsenic Time Series- NF02ZG0026



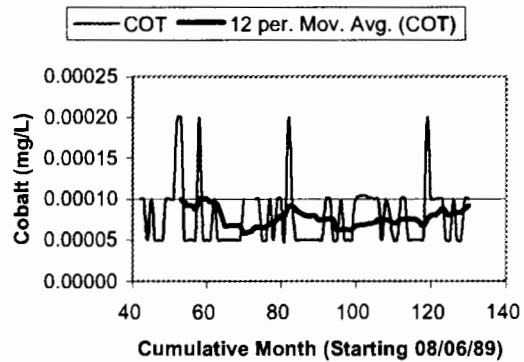
Cadmium Time Series- NF02ZG0026

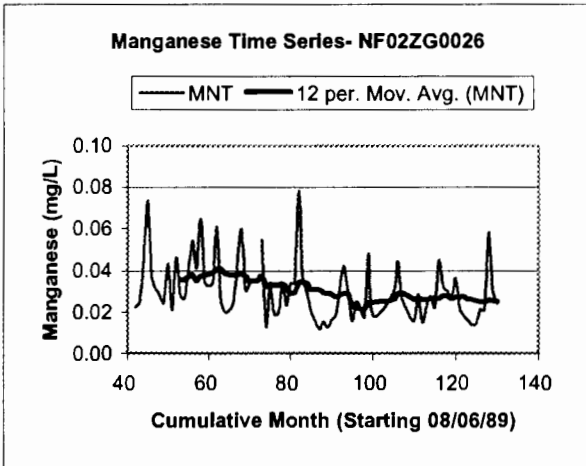
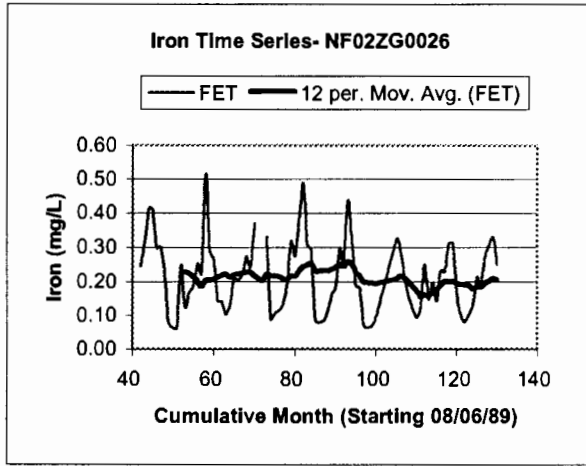
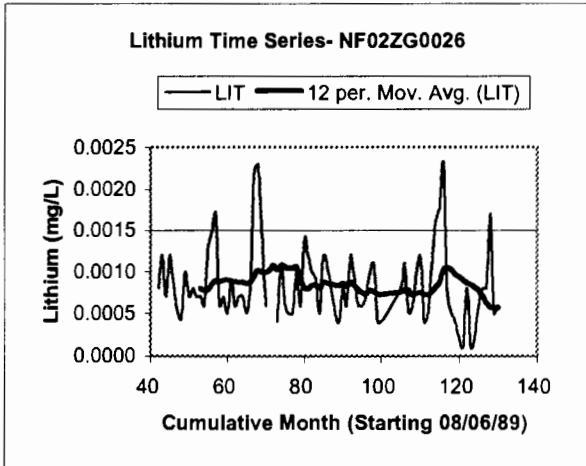
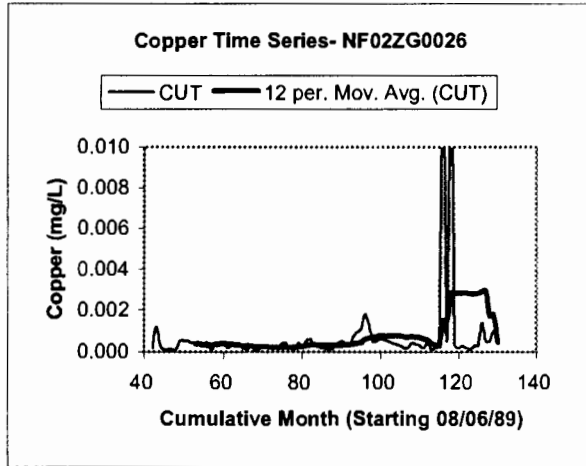
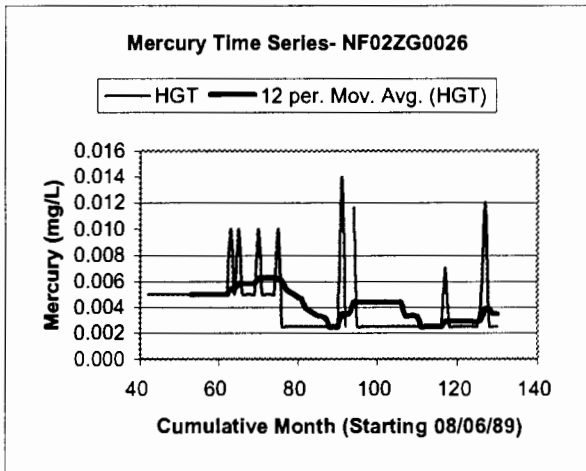
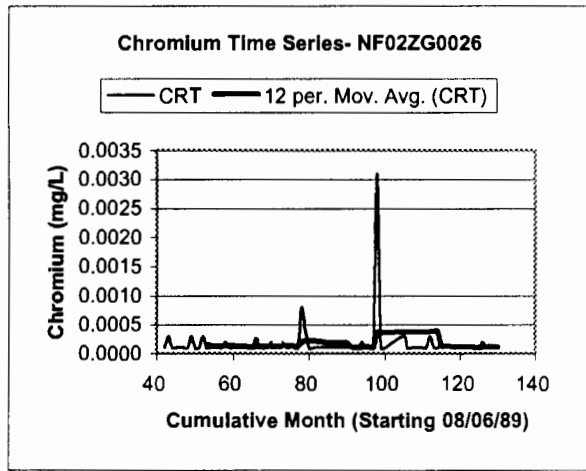


Barium Time Series- NF02ZG0026

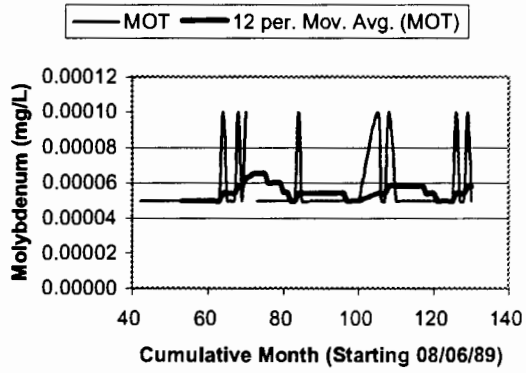


Cobalt Time Series- NF02ZG0026

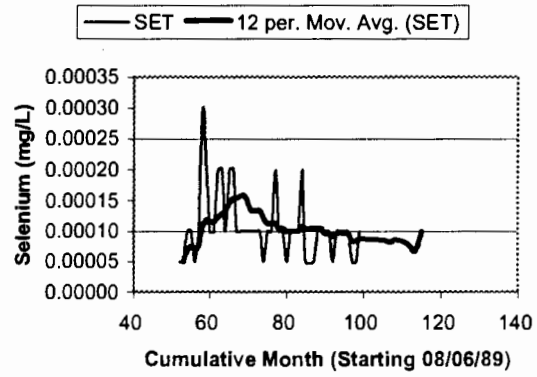




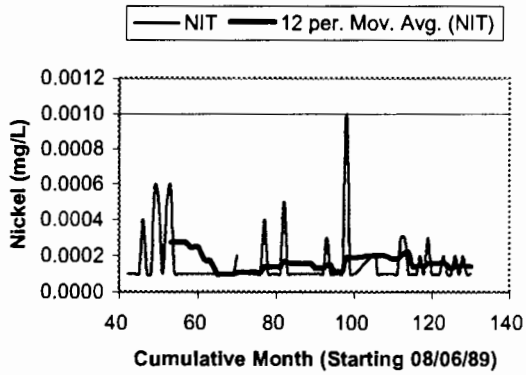
Molybdenum Time Series- NF02ZG0026



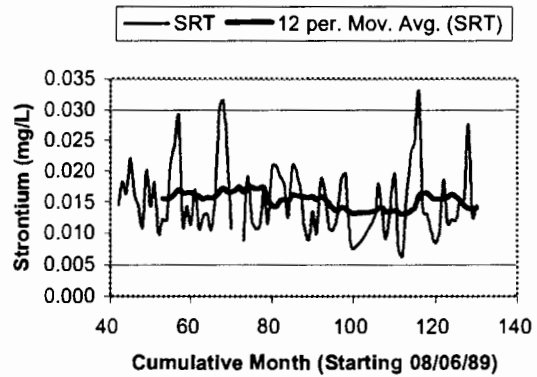
Selenium Time Series- NF02ZG0026



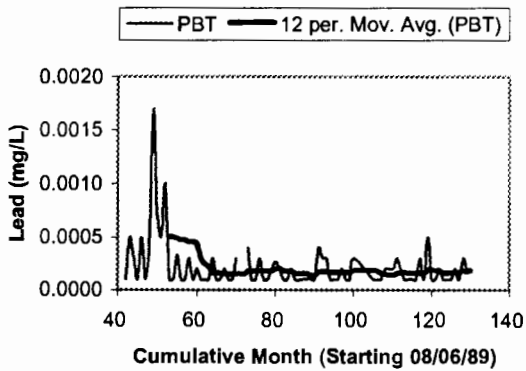
Nickel Time Series- NF02ZG0026



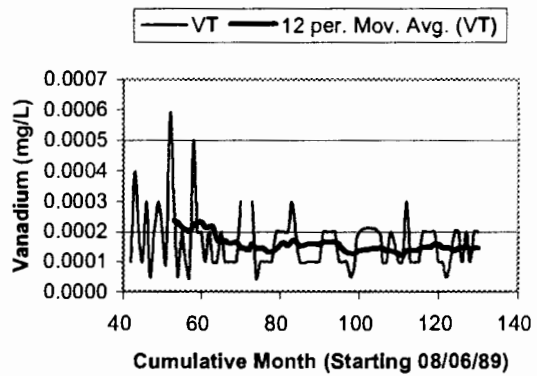
Strontium Time Series- NF02ZG0026



Lead Time Series- NF02ZG0026

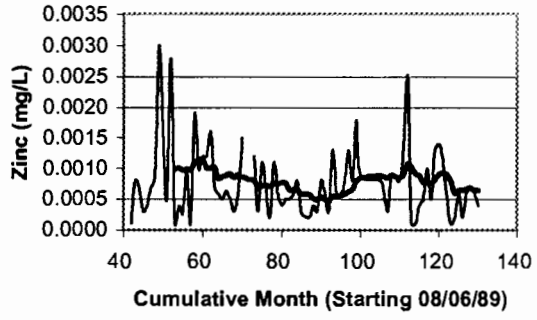


Vanadium Time Series- NF02ZG0026

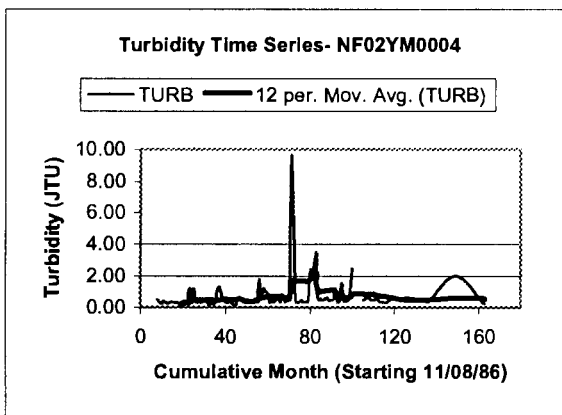
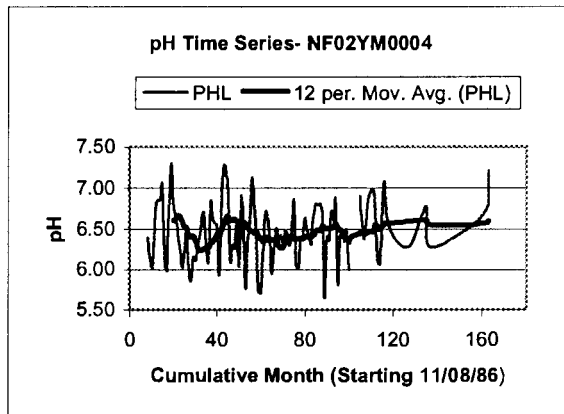
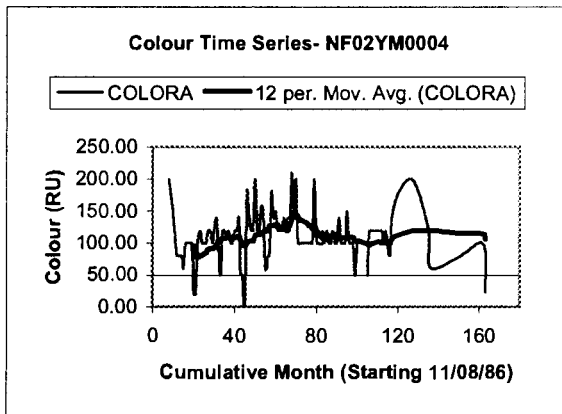
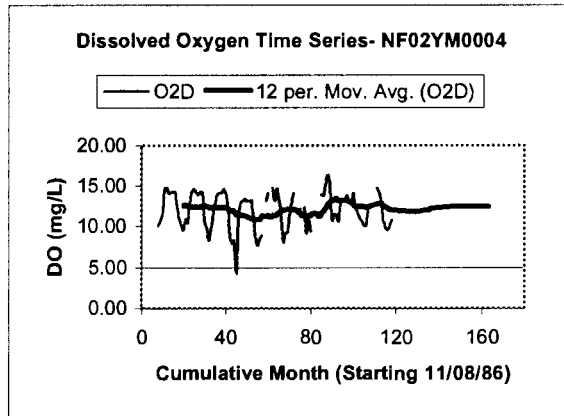
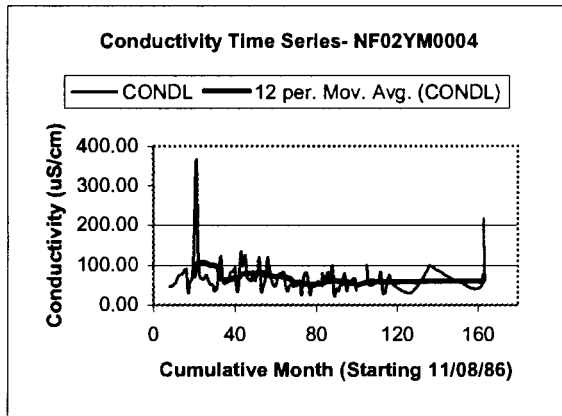


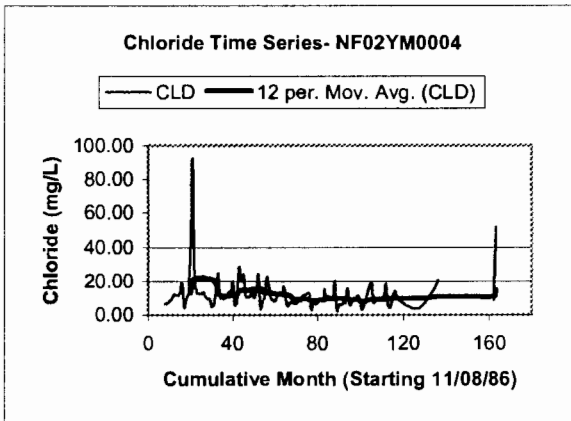
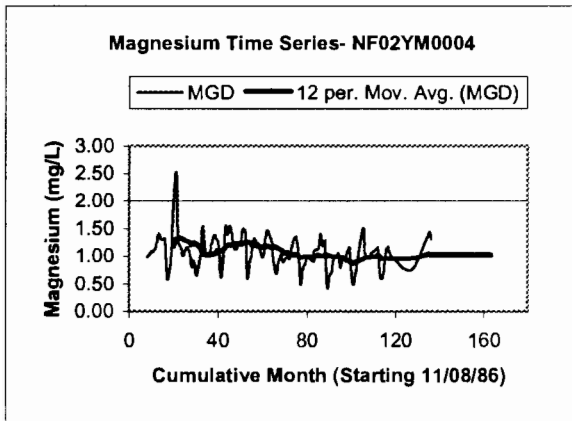
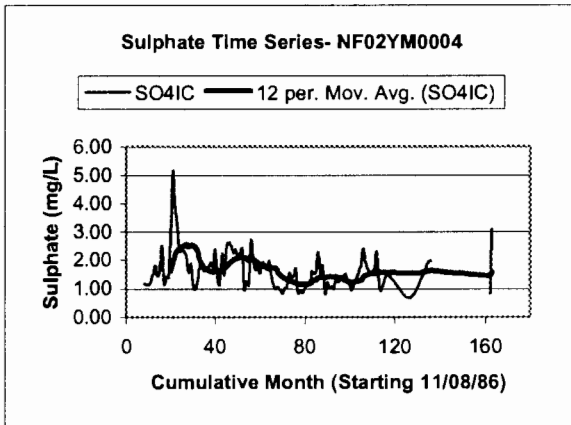
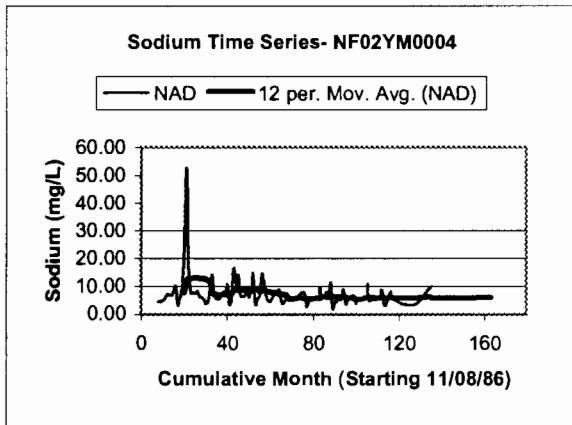
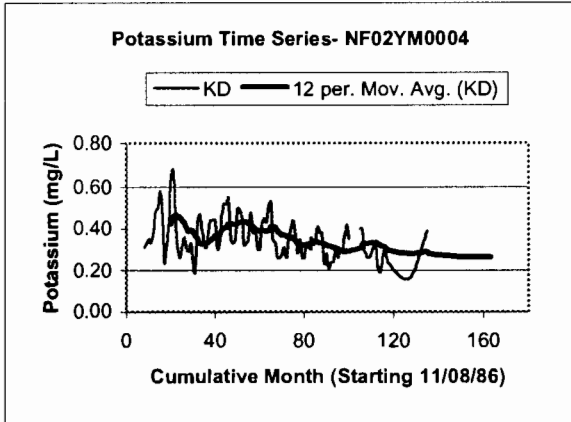
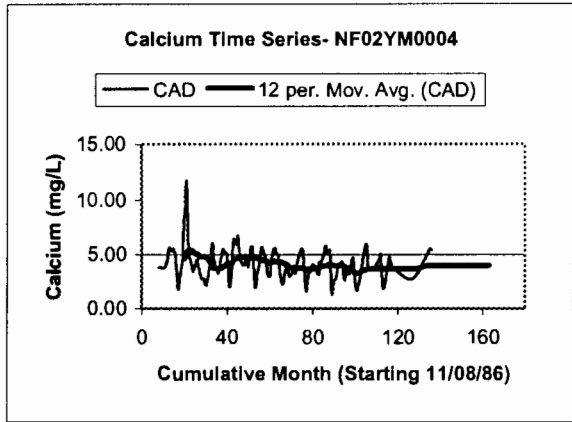
Zinc Time Series- NF02ZG0026

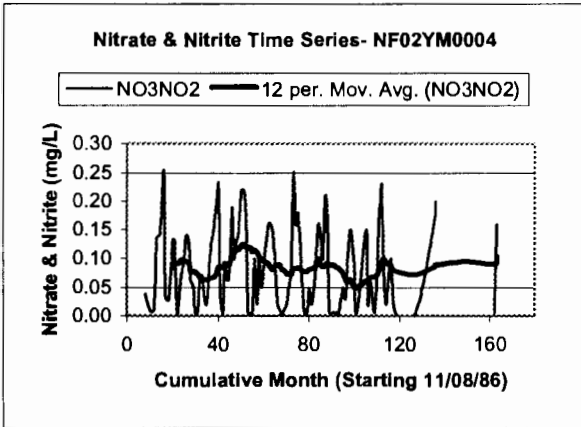
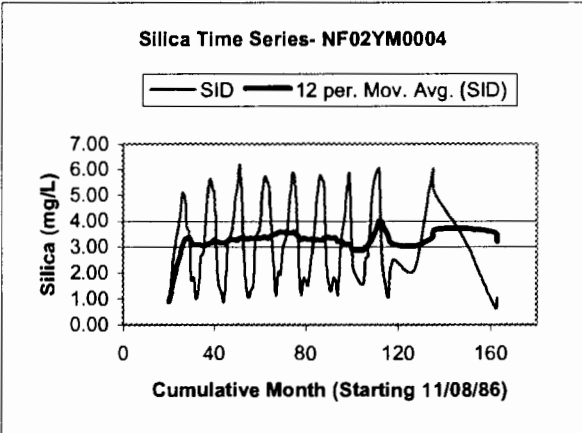
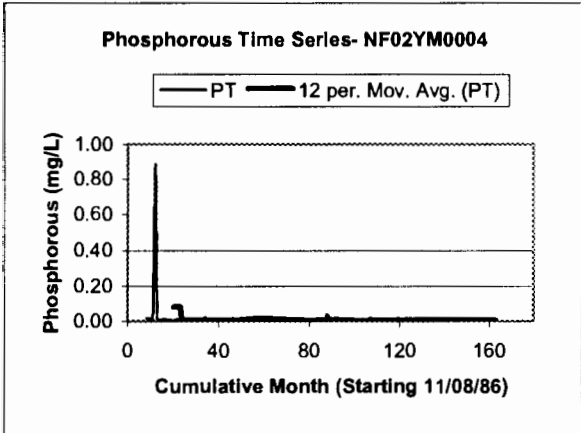
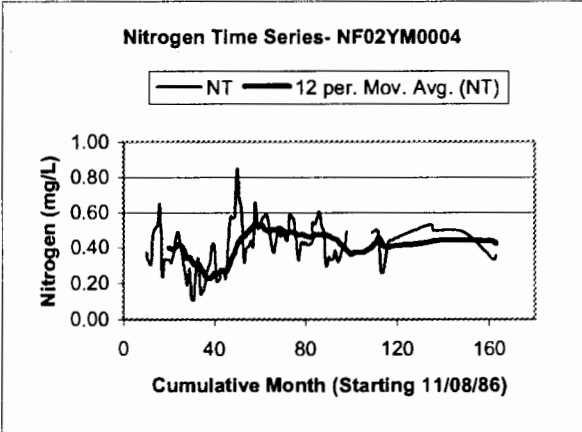
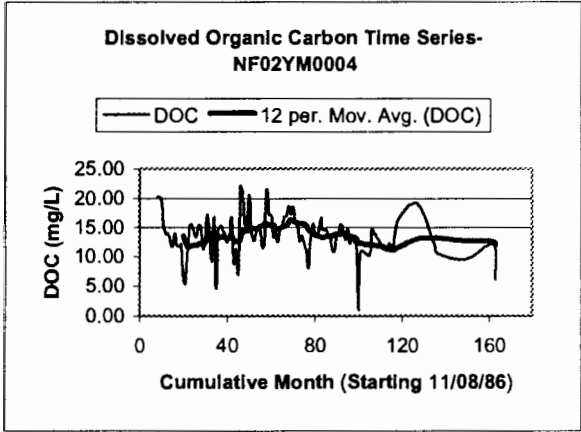
— ZNT — 12 per. Mov. Avg. (ZNT)

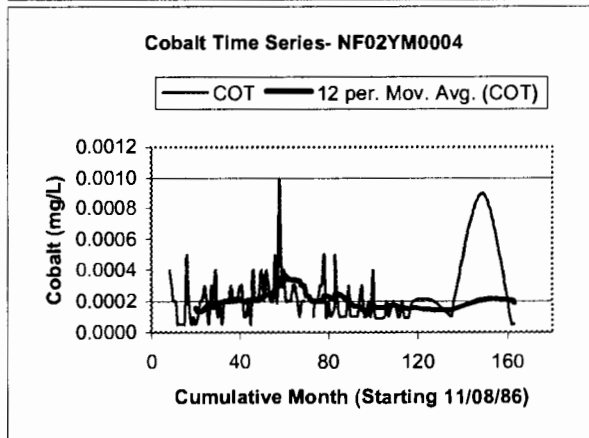
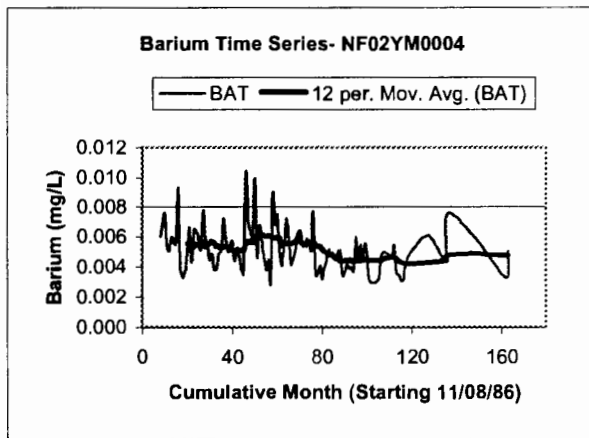
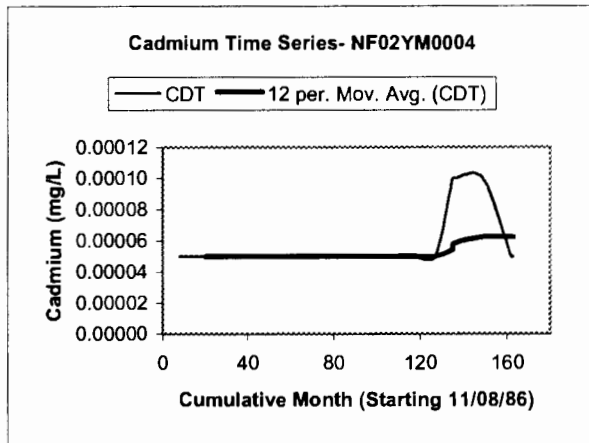
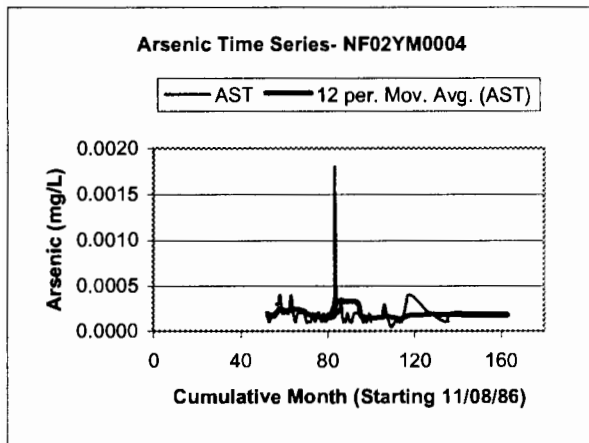
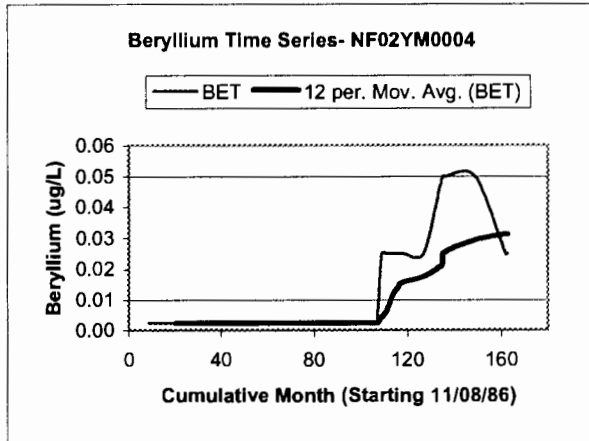
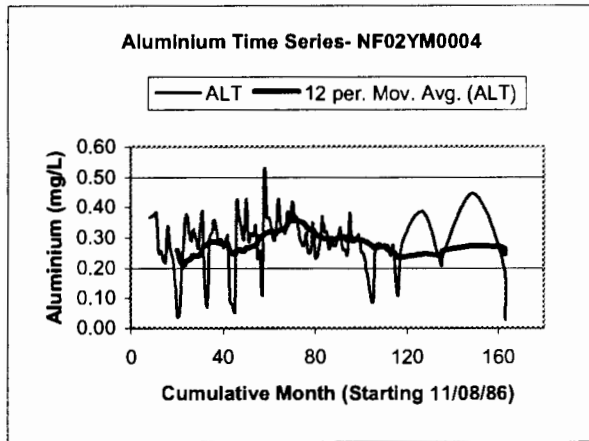


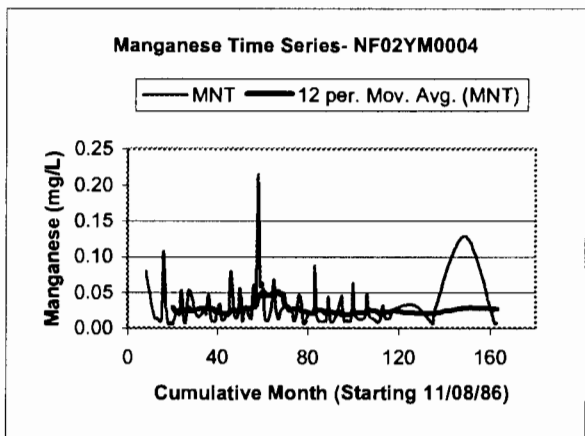
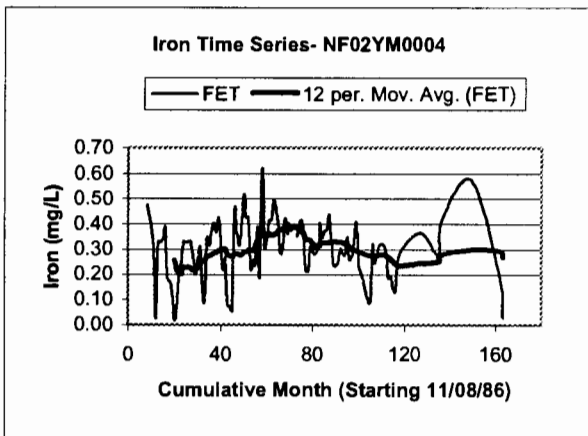
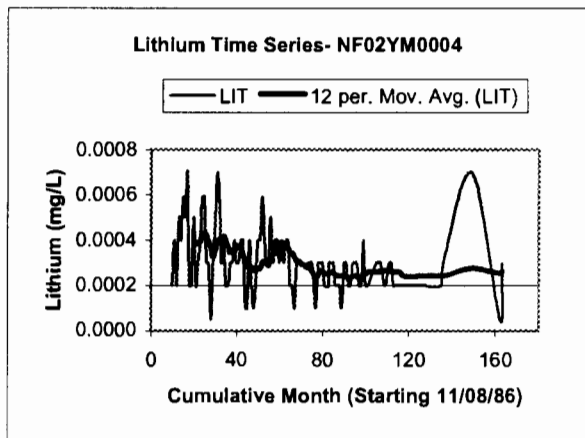
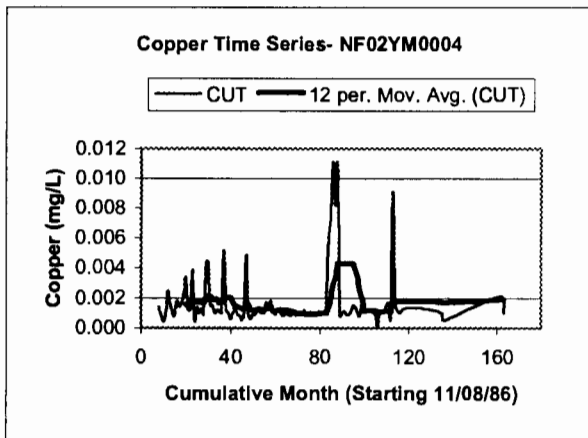
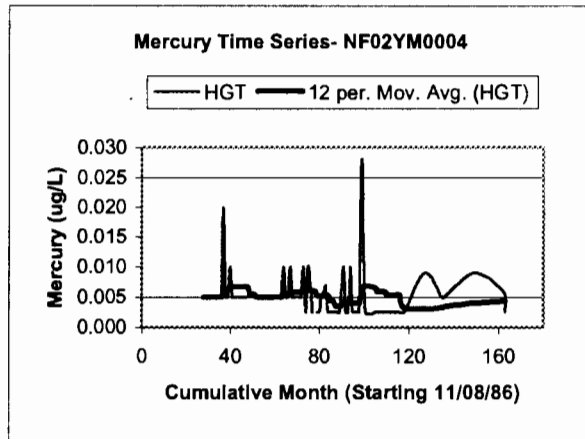
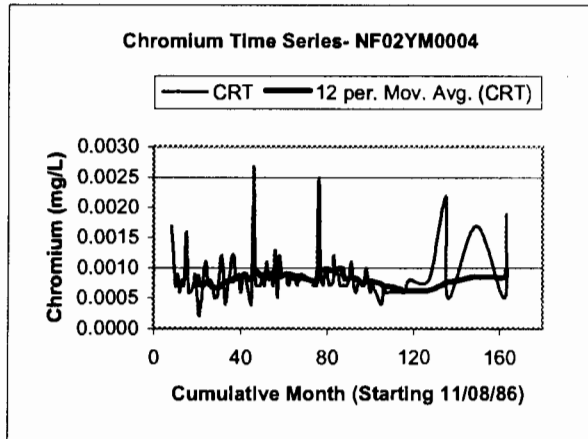
Time Series Plots of South West Brook- NF02YM0004

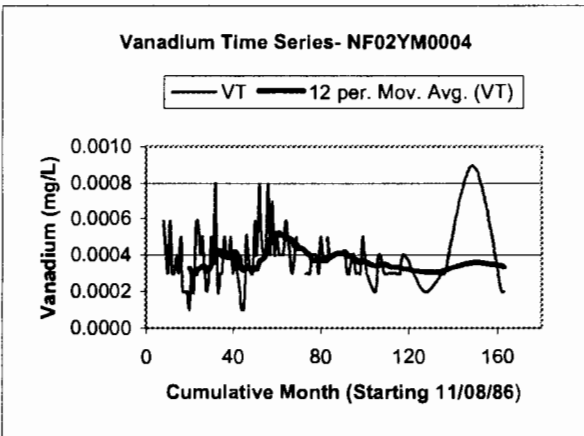
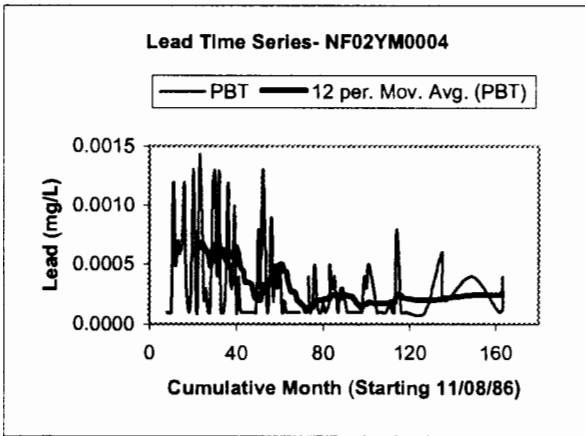
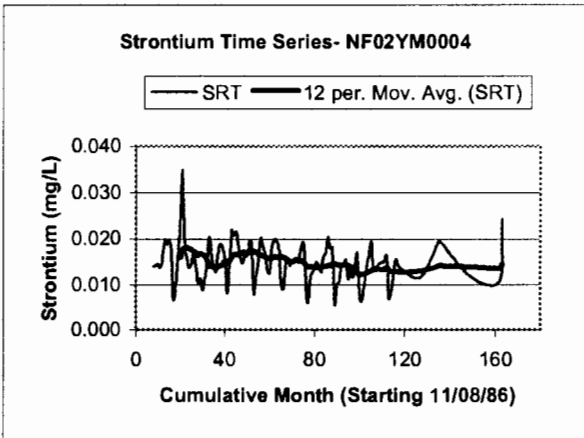
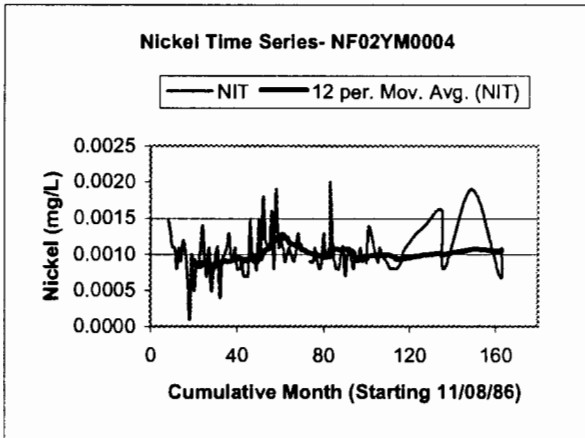
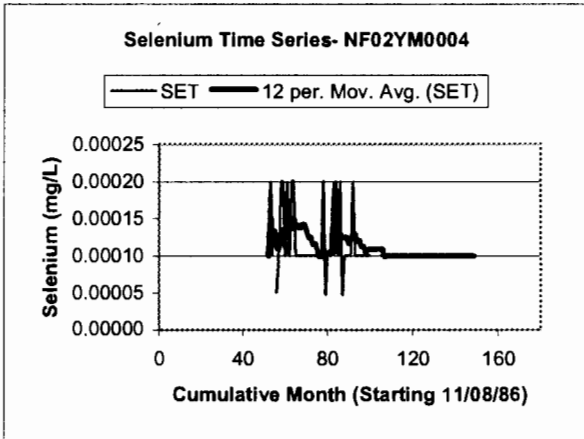
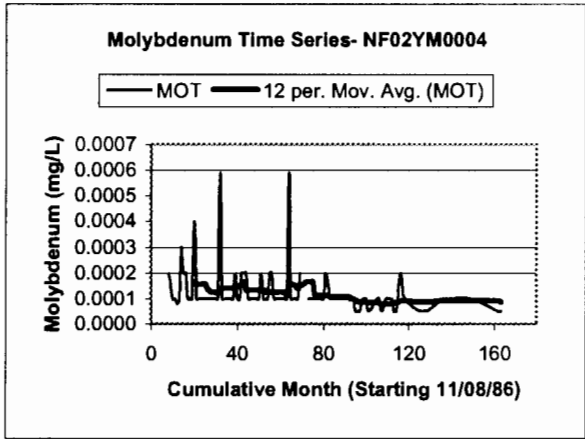






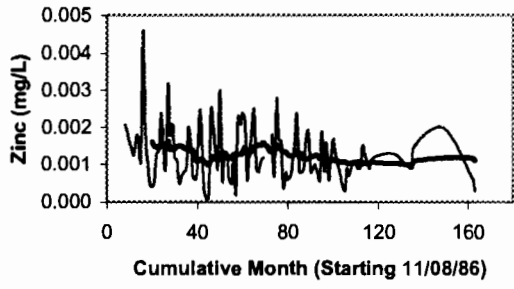




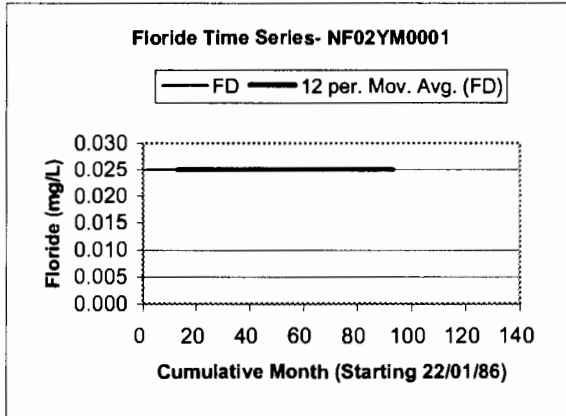
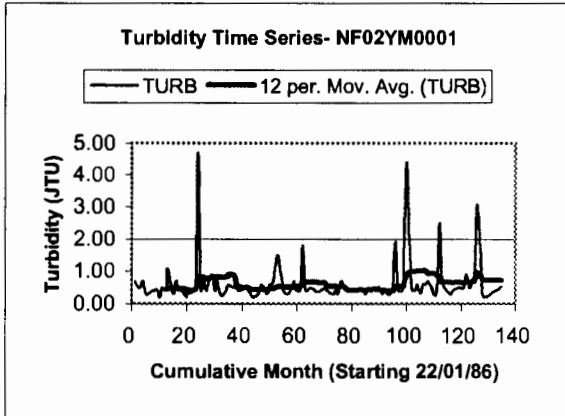
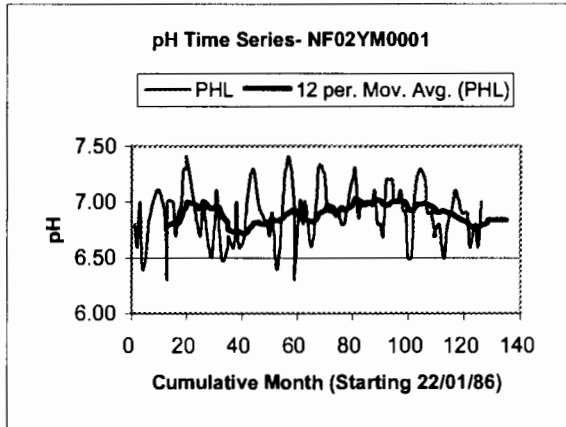
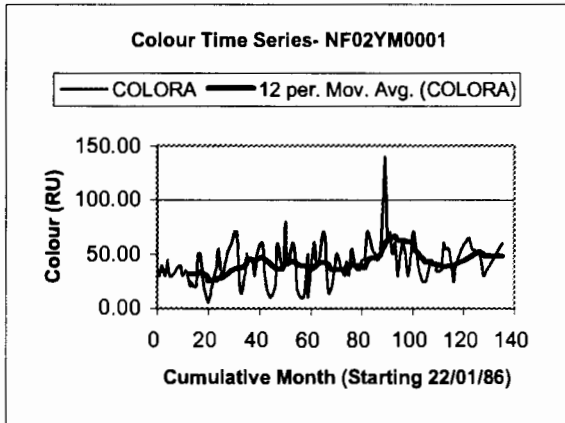
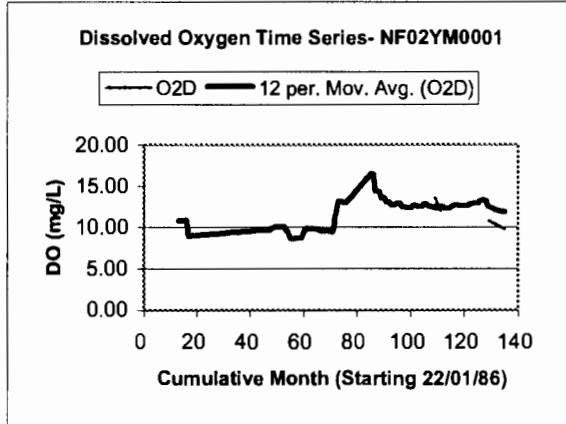
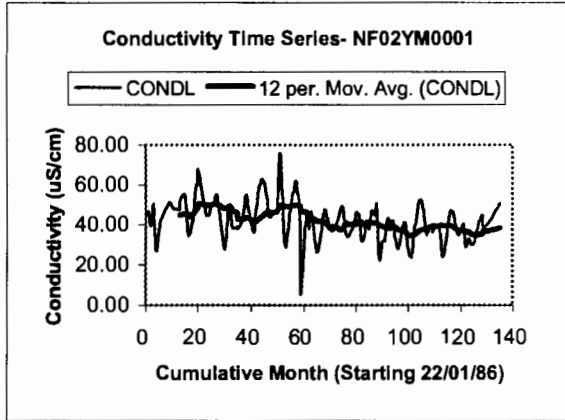


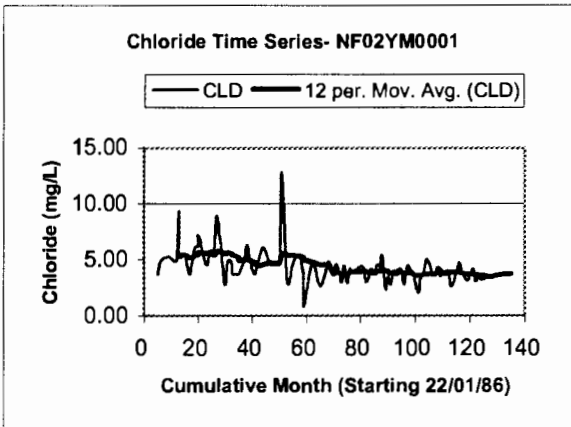
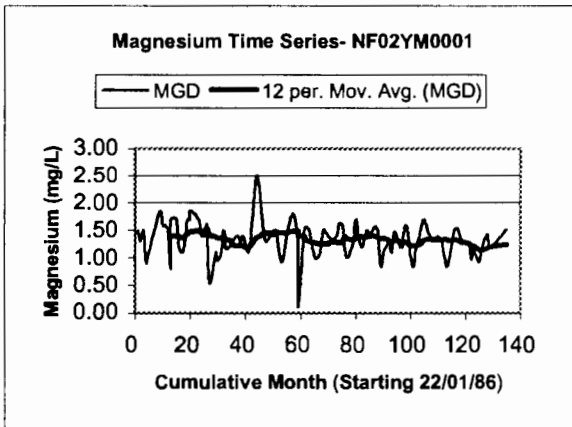
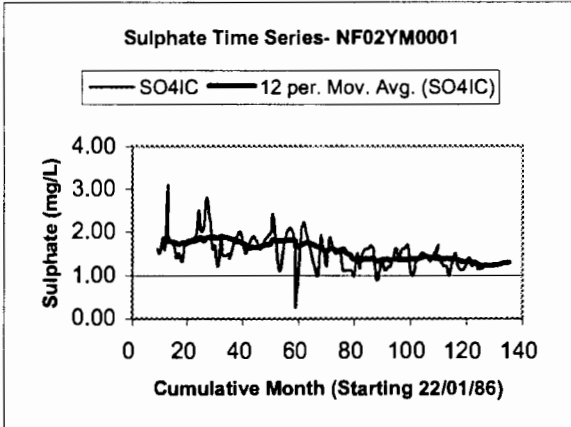
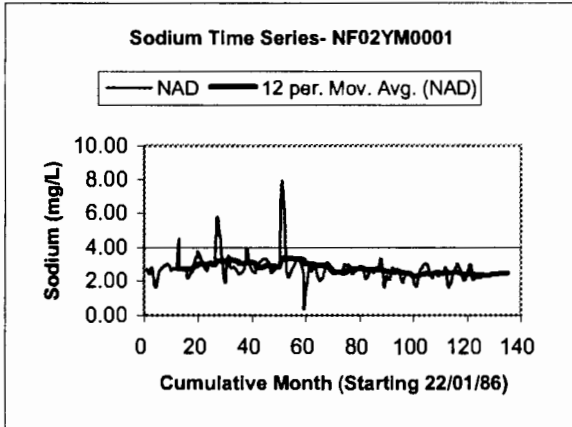
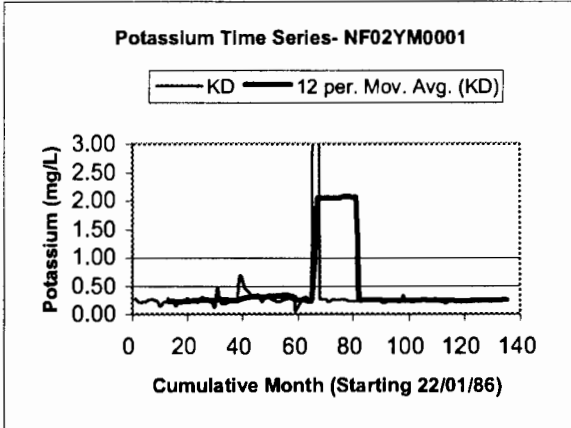
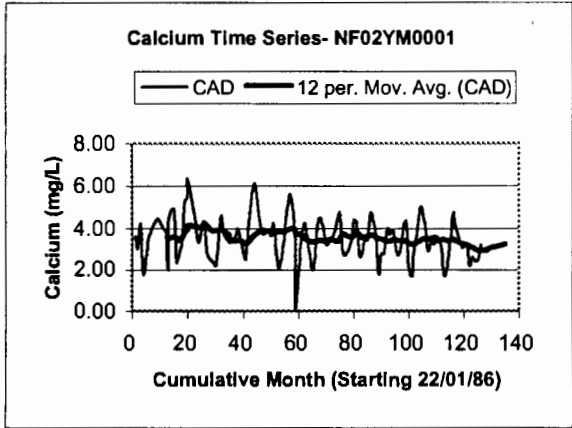
Zinc Time Series- NF02YM0004

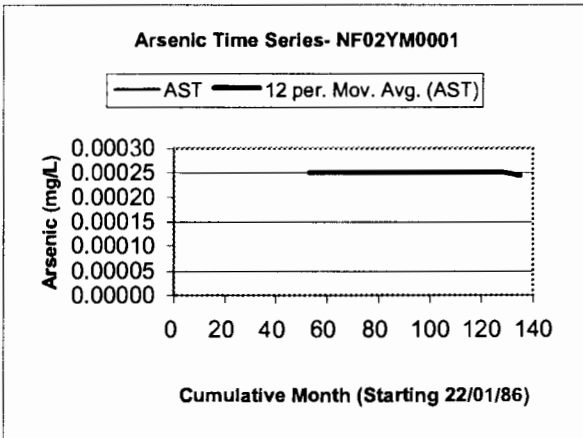
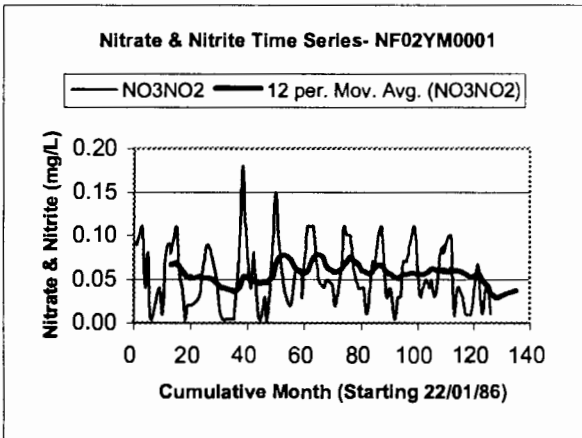
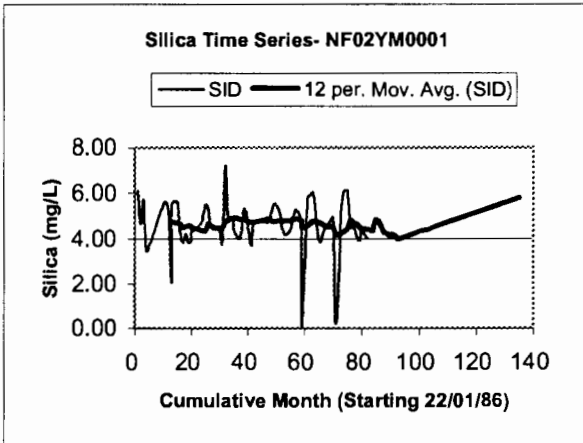
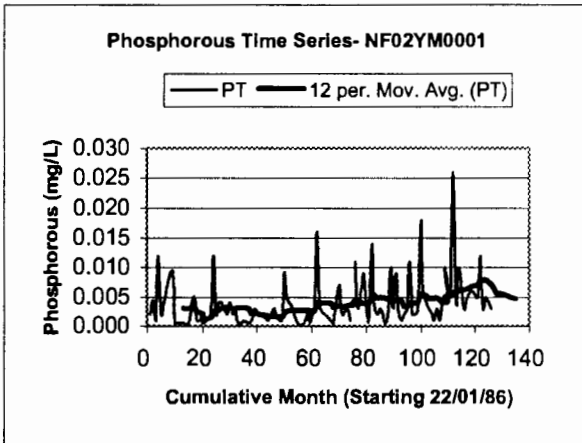
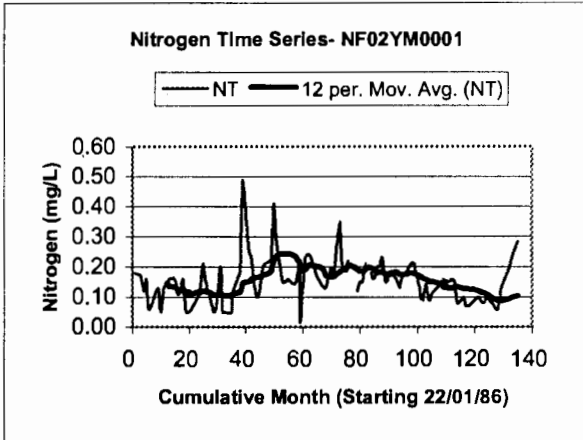
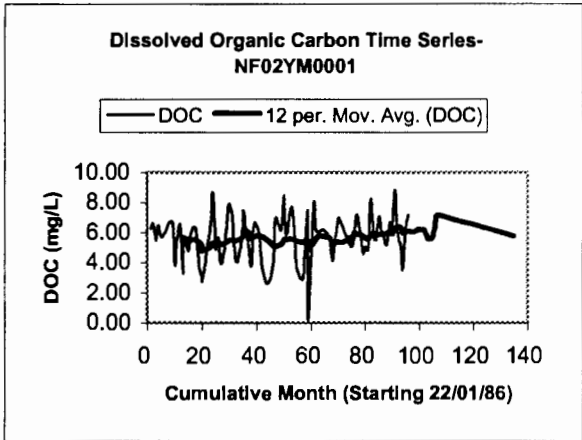
— ZNT — 12 per. Mov. Avg. (ZNT)



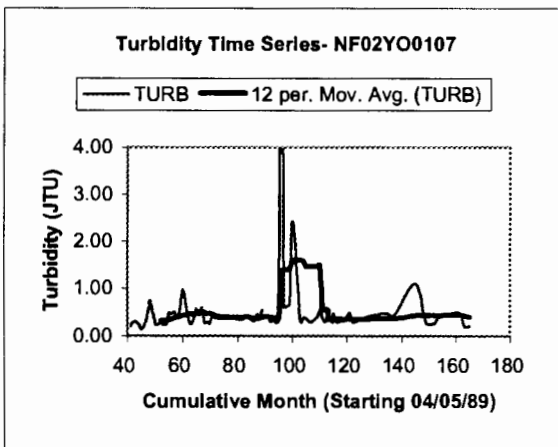
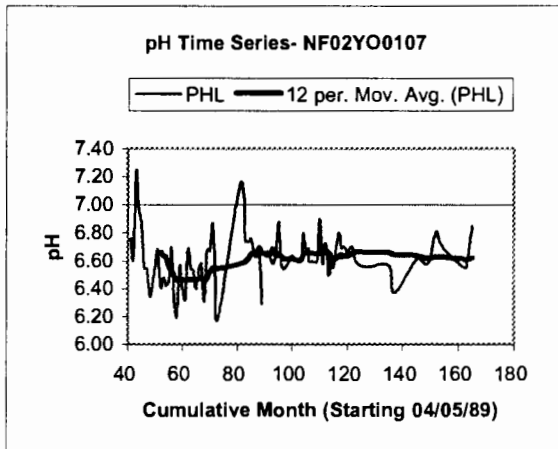
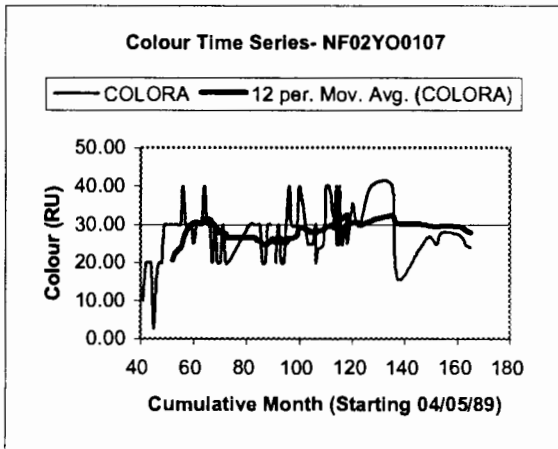
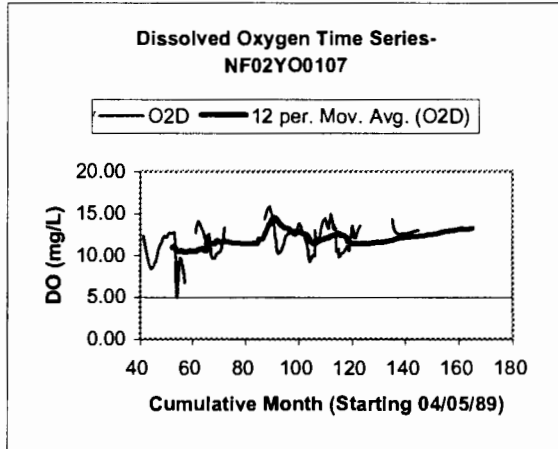
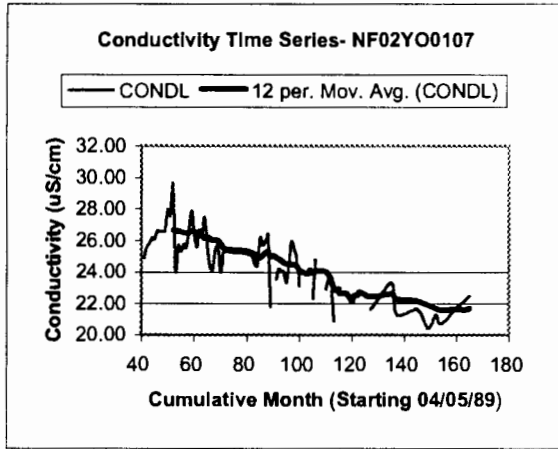
Time Series Plots of Indian Brook- NF02YM0001

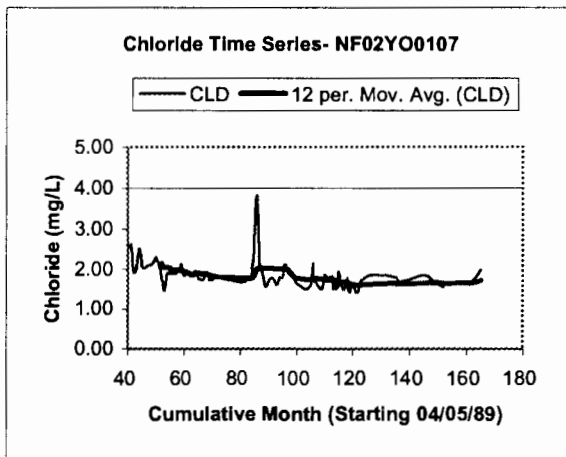
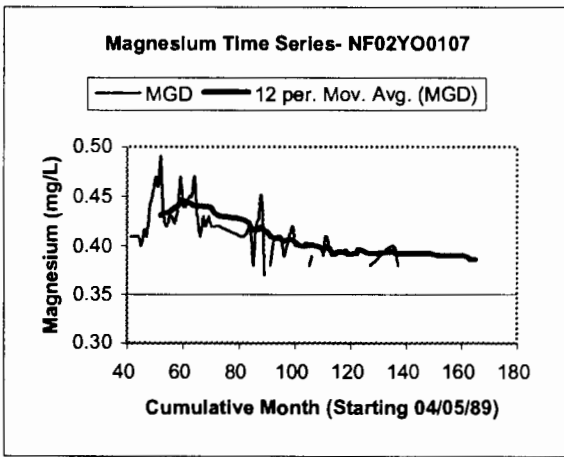
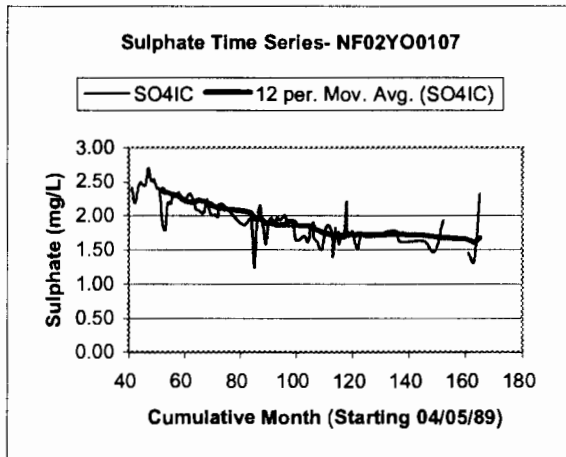
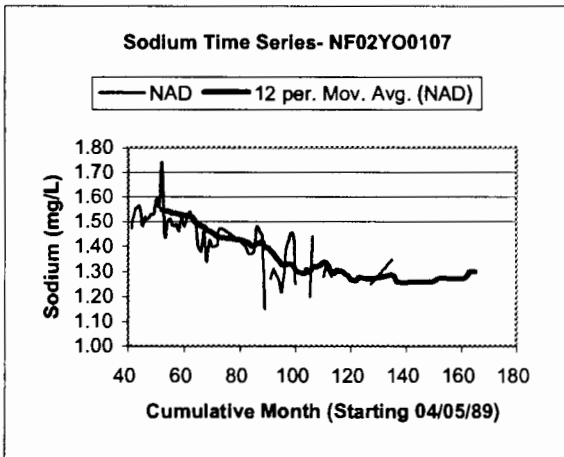
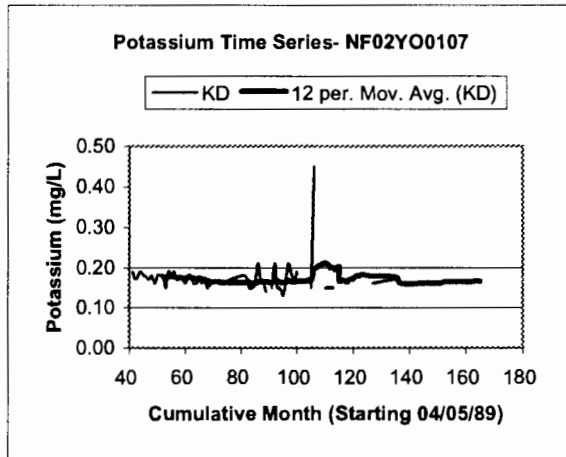
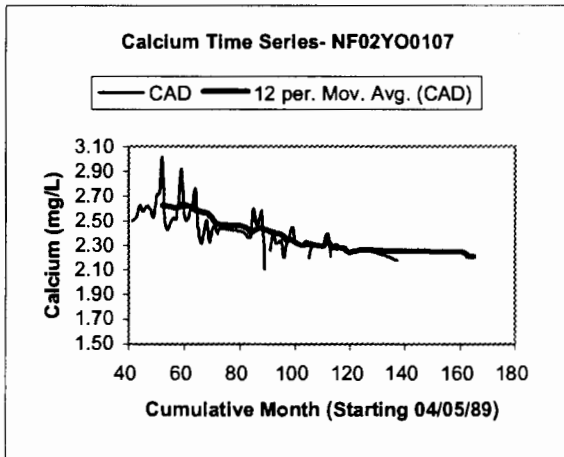




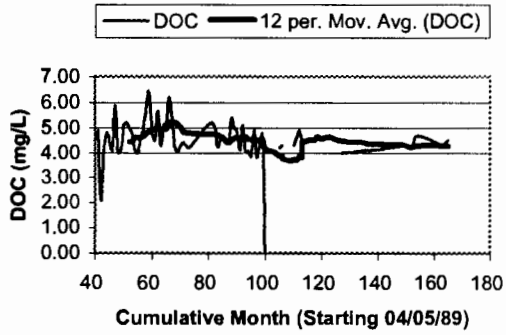


Time Series Plots of Exploits River (b/l Millertown Dam)- NF02YO0107

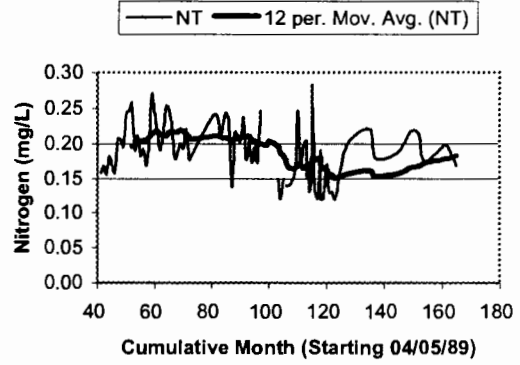




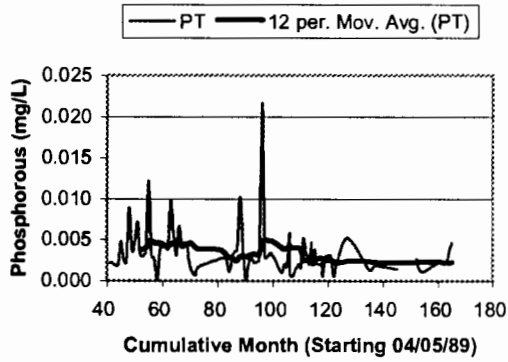
Dissolved Organic Carbon Time Series- NF02YO0107



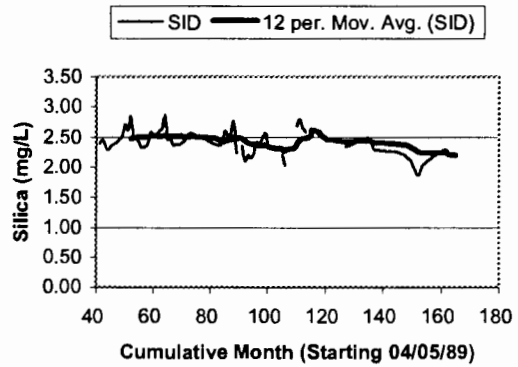
Nitrogen Time Series- NF02YO0107



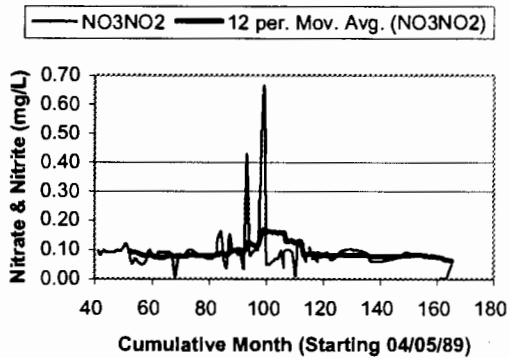
Phosphorous Time Series- NF02YO0107

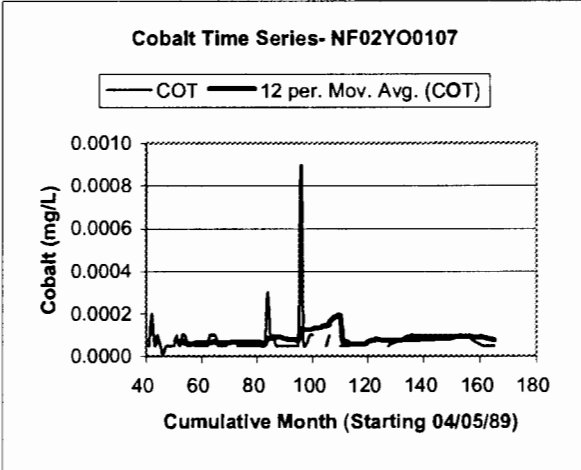
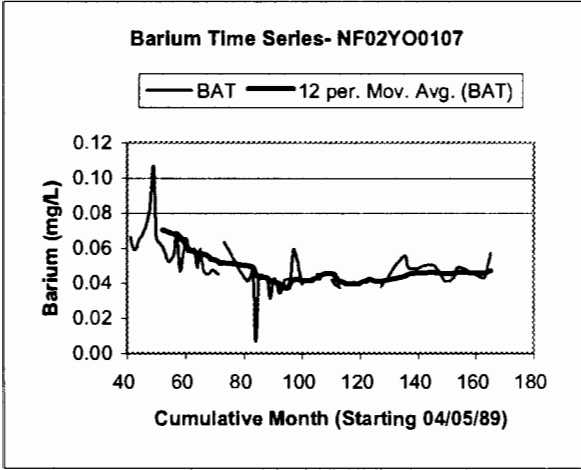
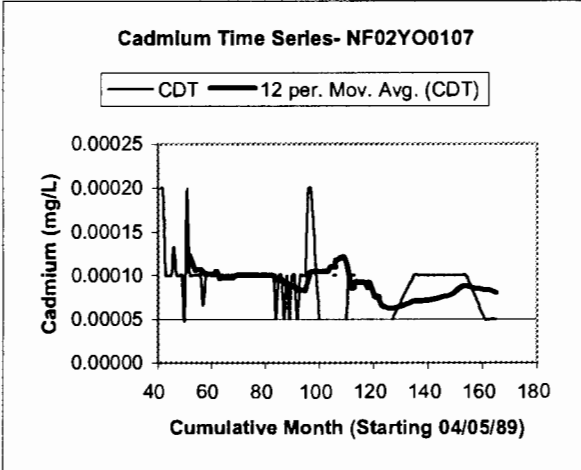
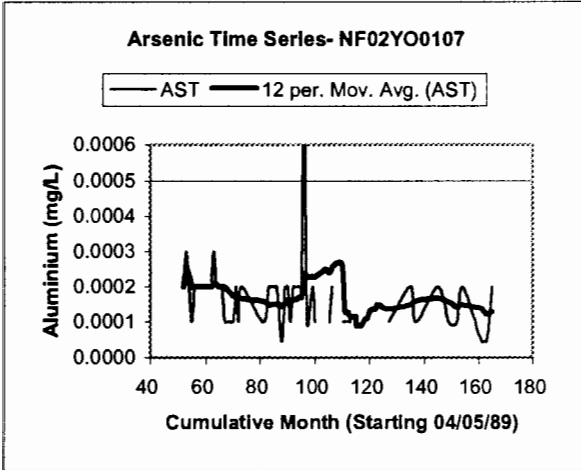
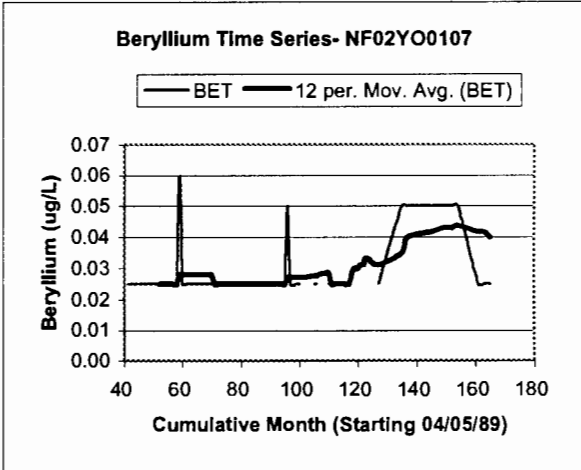
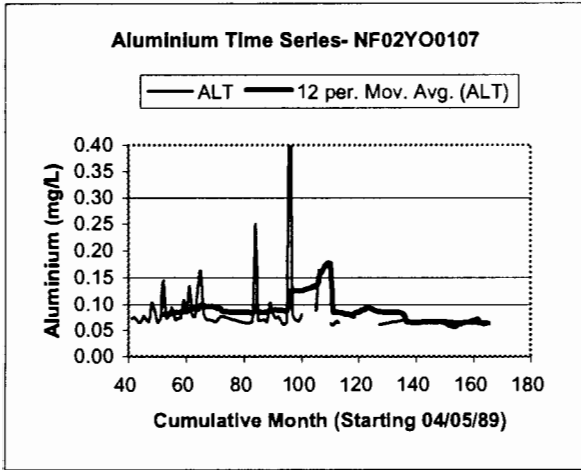


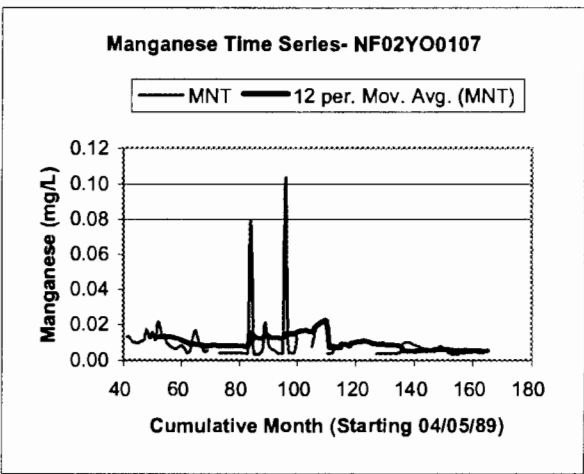
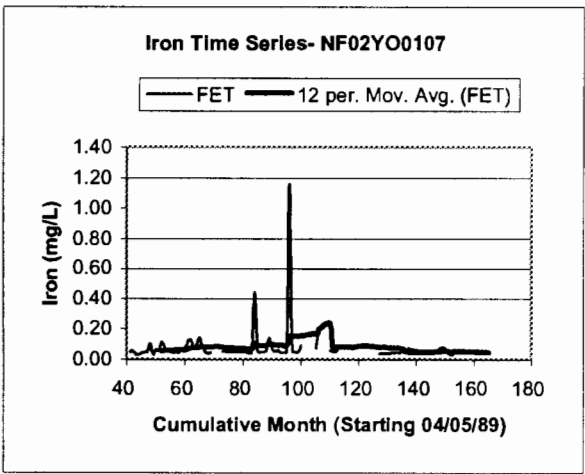
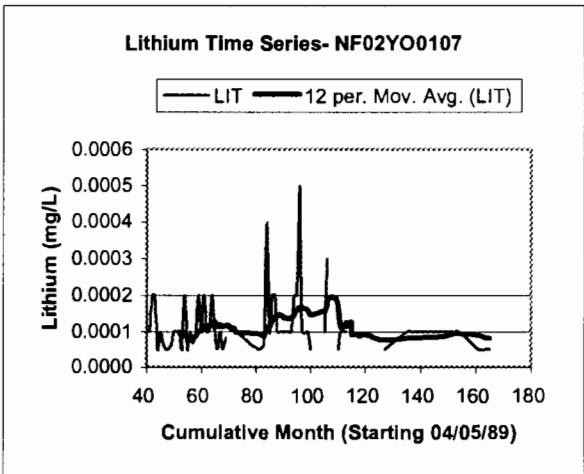
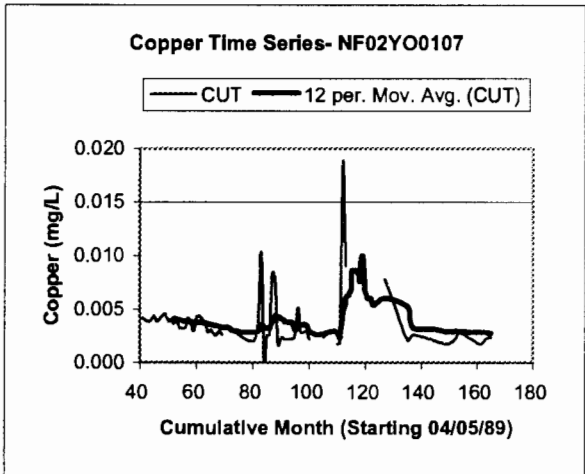
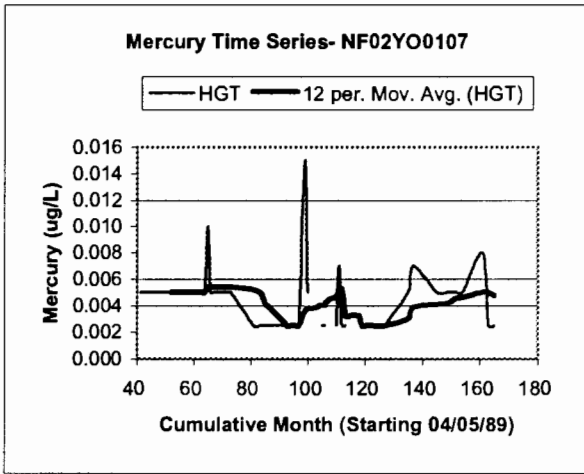
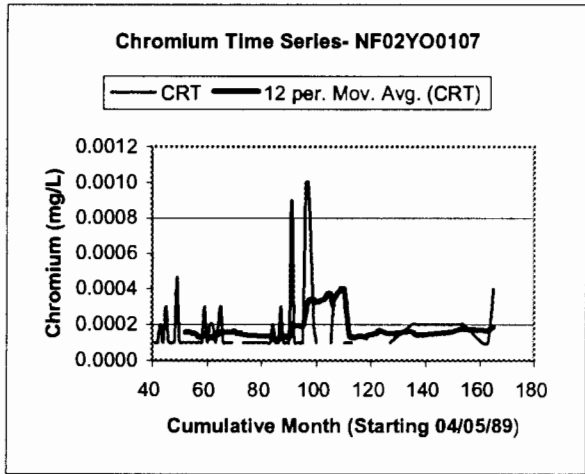
Silica Time Series- NF02YO0107



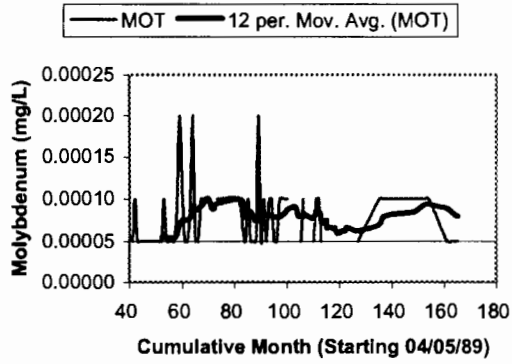
Nitrate & Nitrite Time Series- NF02YO0107



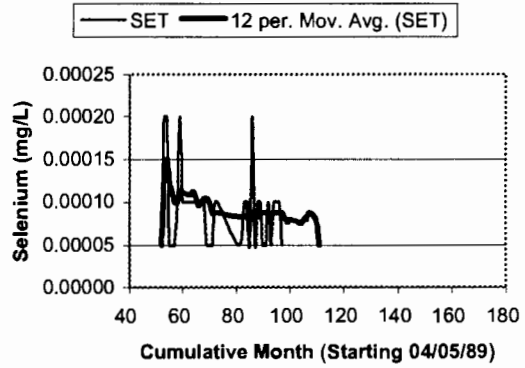




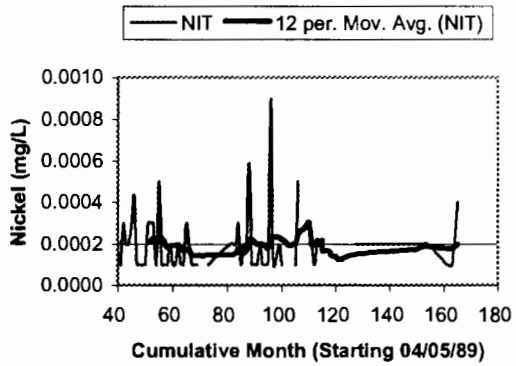
Molybdenum Time Series- NF02YO0107



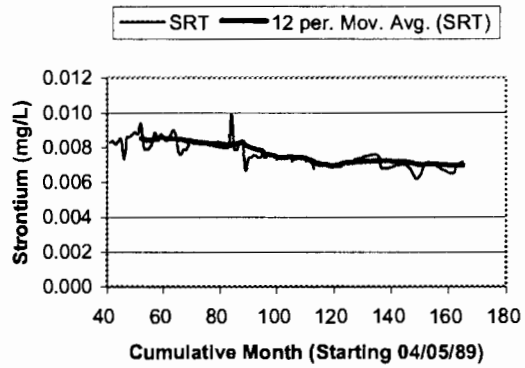
Selenium Time Series- NF02YO0107



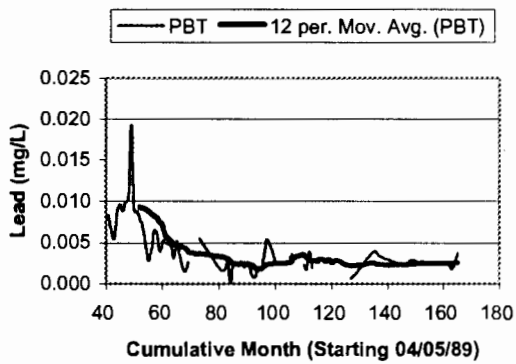
Nickel Time Series- NF02YO0107



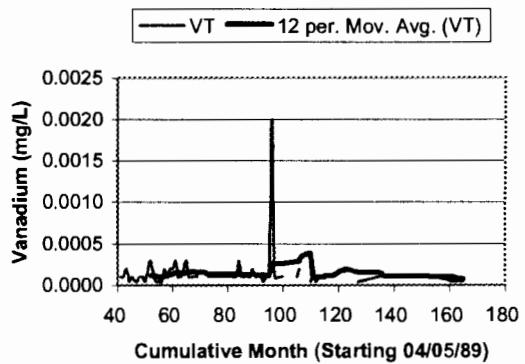
Strontium Time Series- NF02YO0107

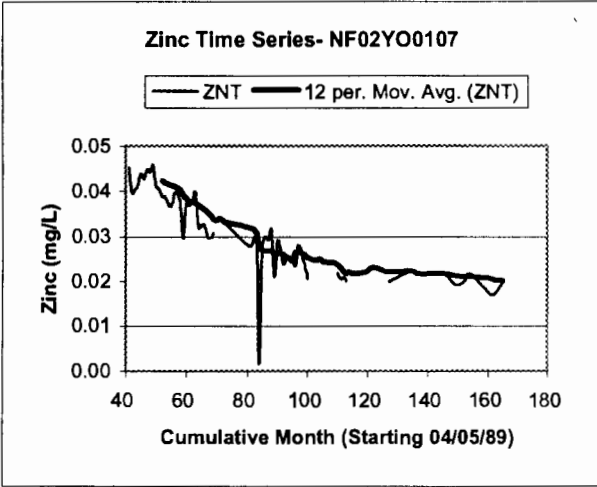


Lead Time Series- NF02YO0107

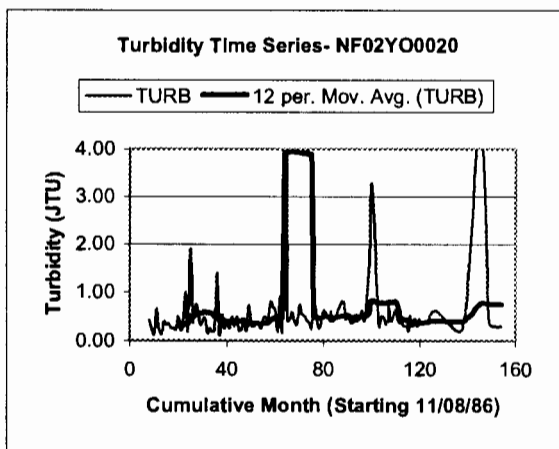
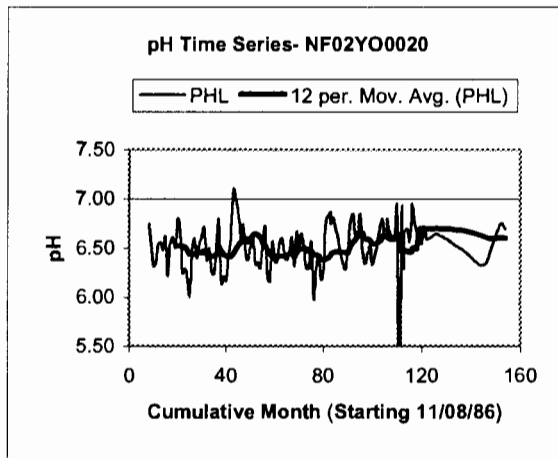
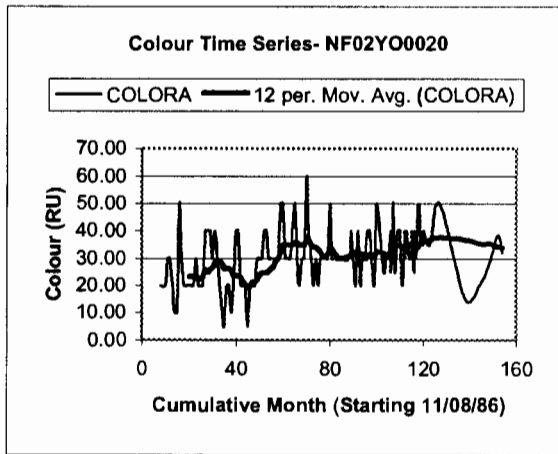
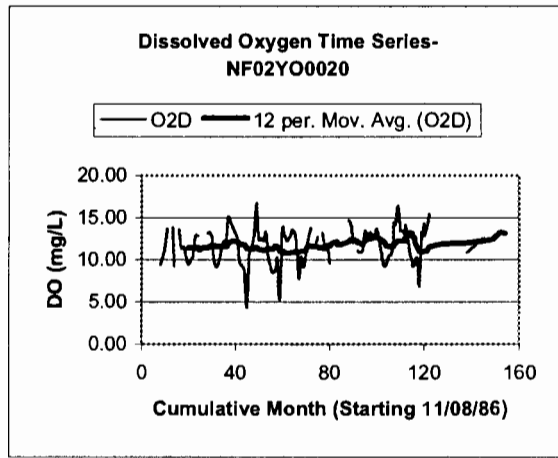
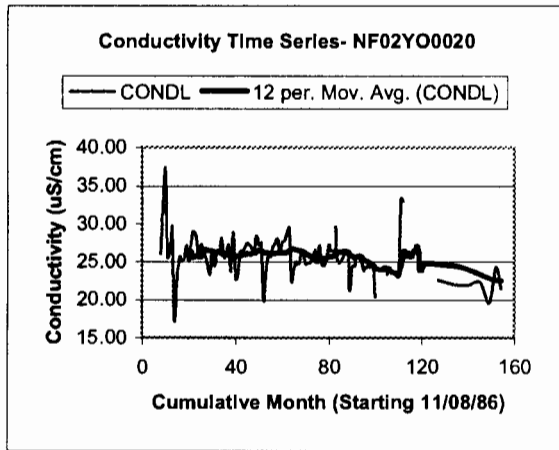


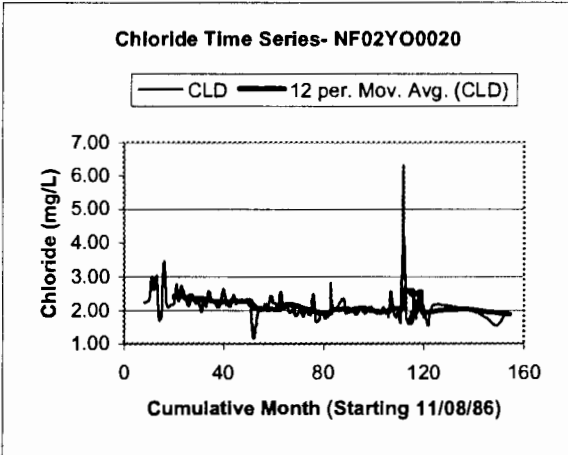
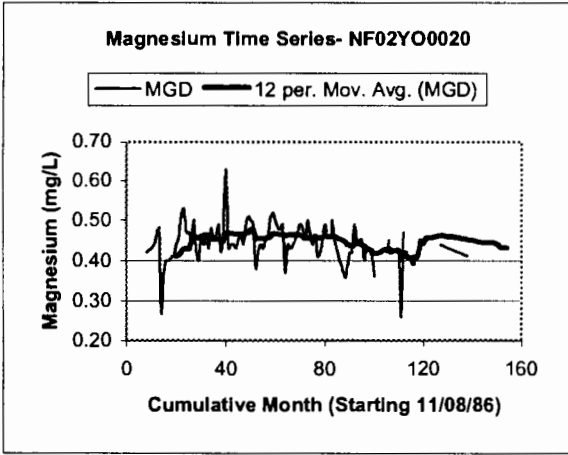
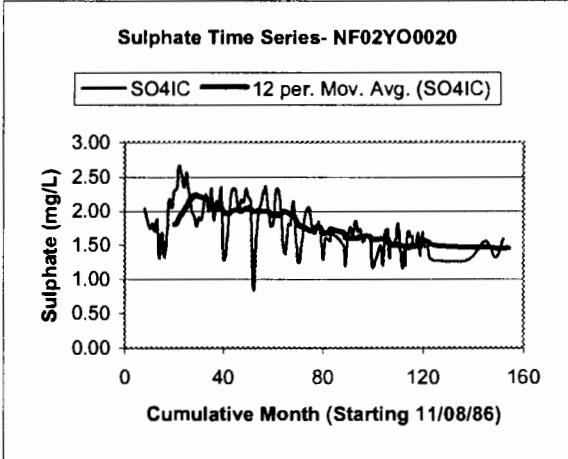
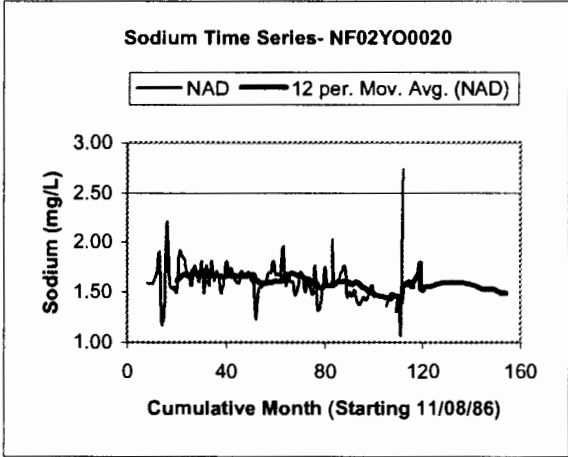
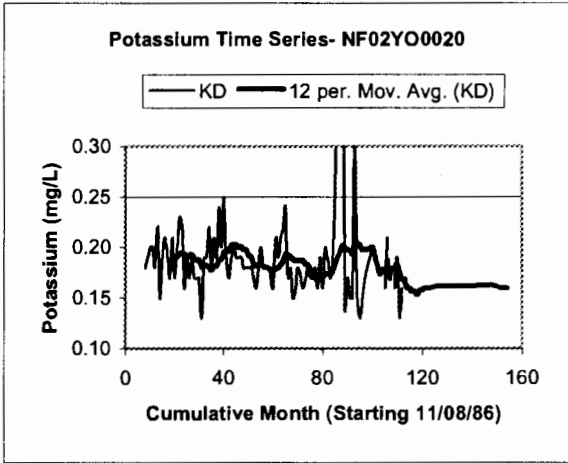
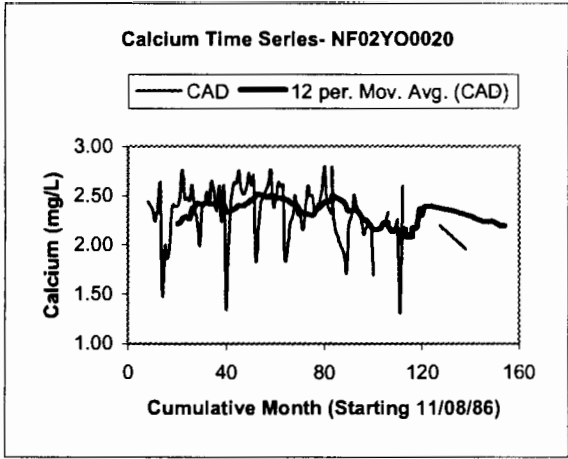
Vanadium Time Series- NF02YO0107

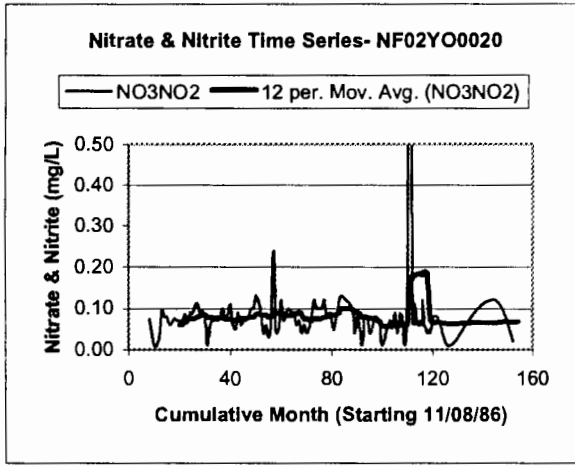
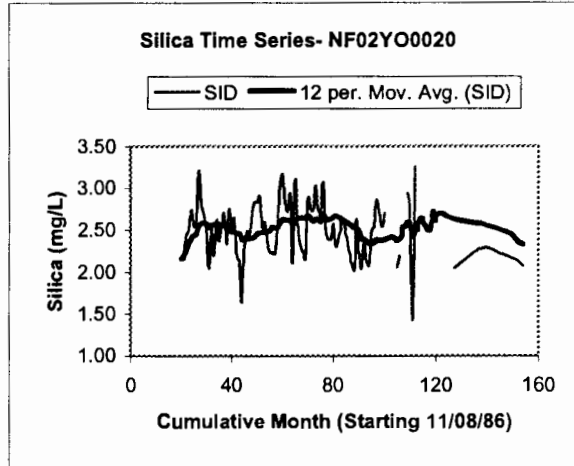
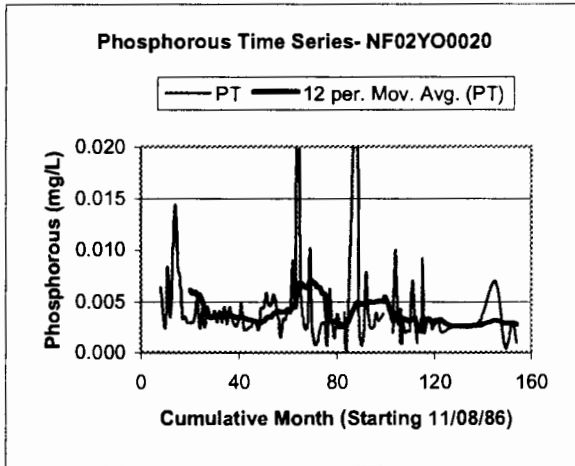
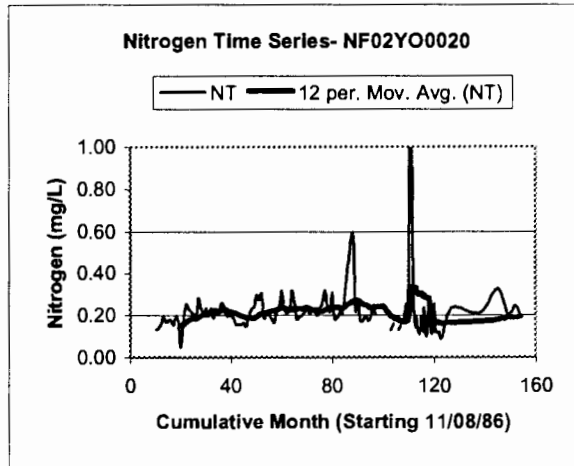
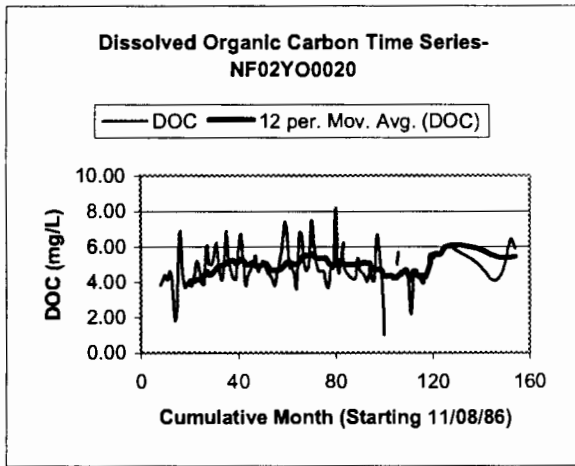




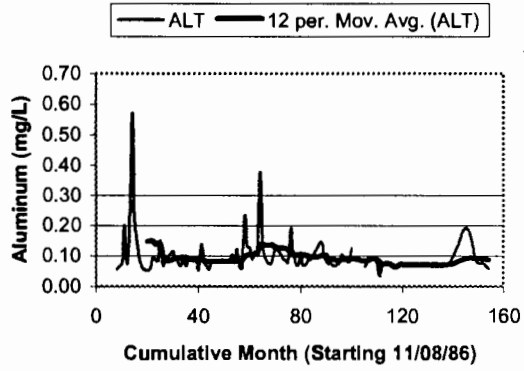
Time Series Plots of Exploits River (@ Aspen Brook Park)- NF02YO0020



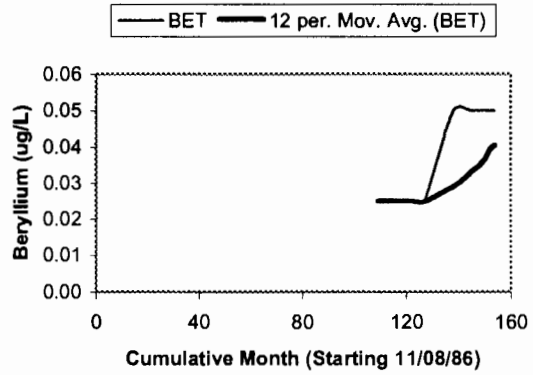




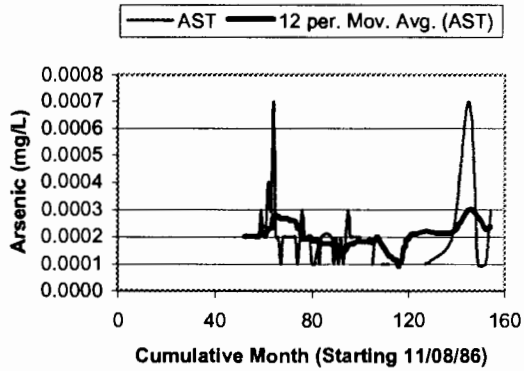
Aluminium Time Series- NF02YO0020



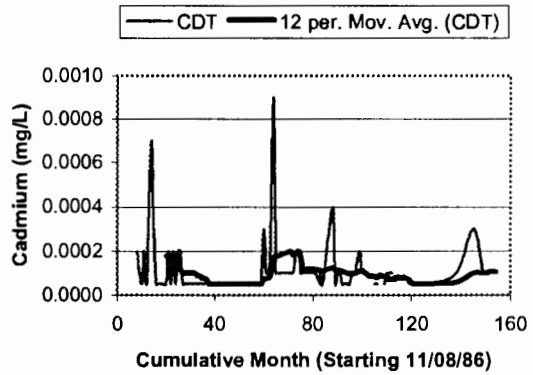
Beryllium Time Series- NF02YO0020



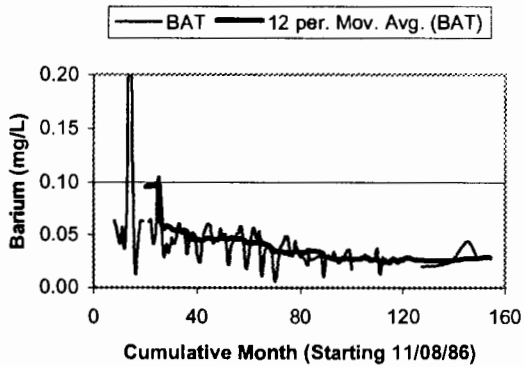
Arsenic Time Series- NF02YO0020



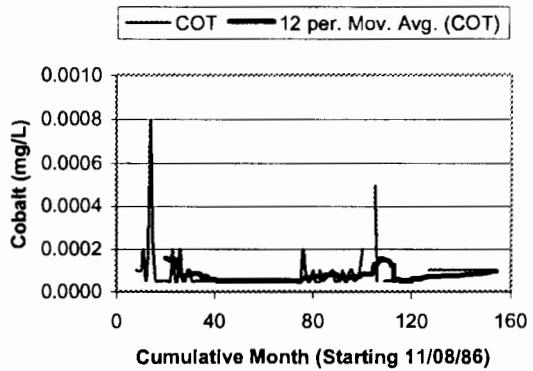
Cadmium Time Series- NF02YO0020

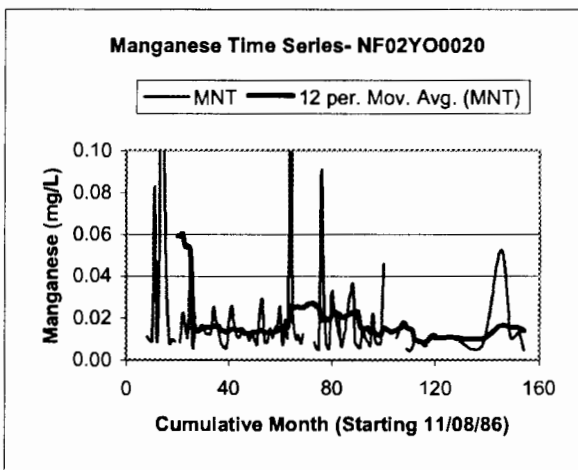
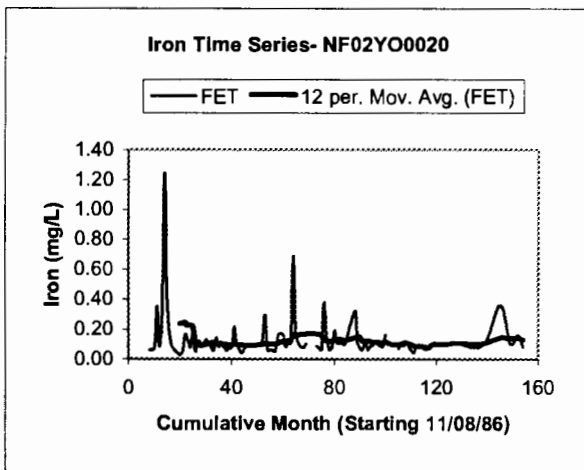
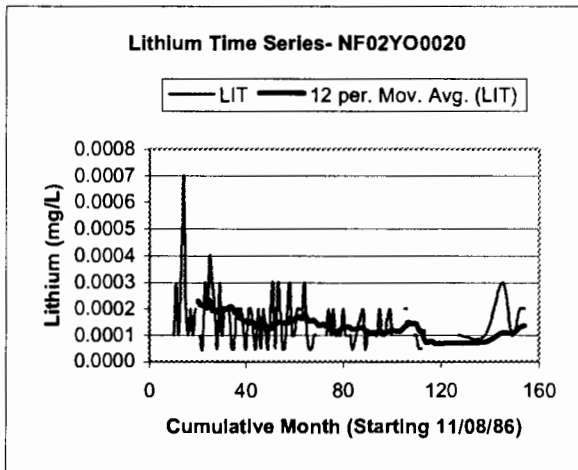
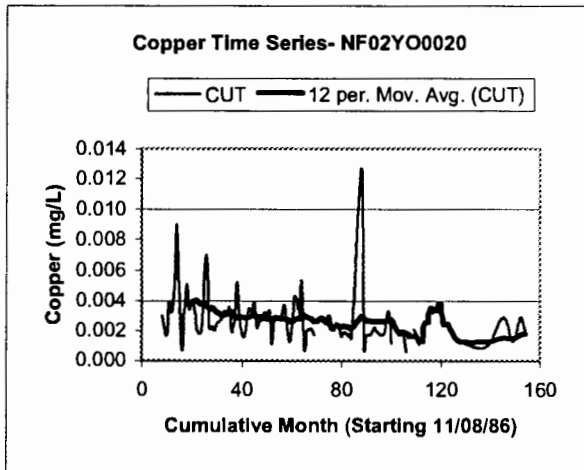
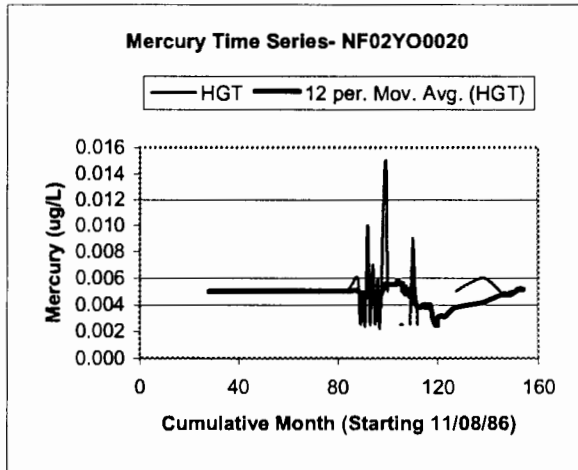
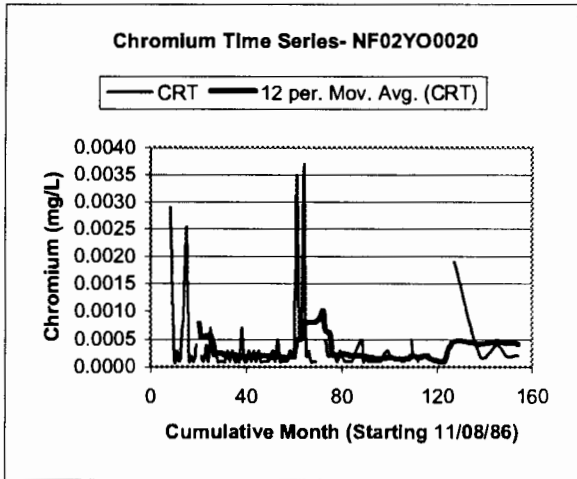


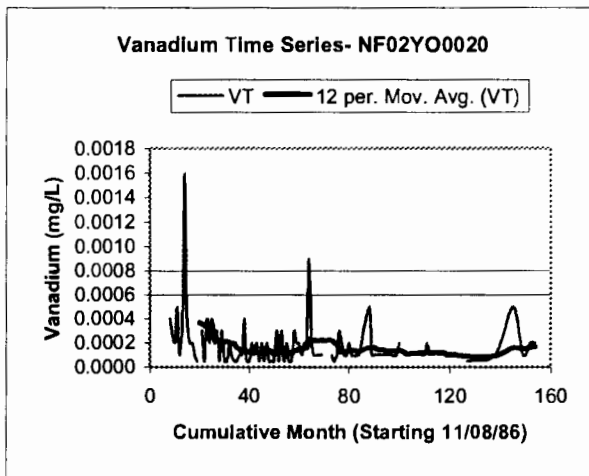
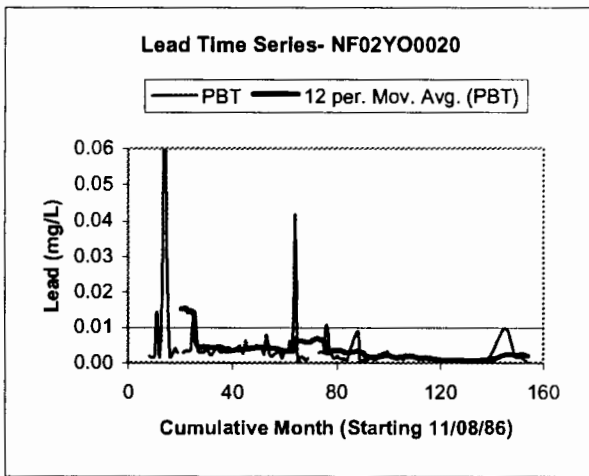
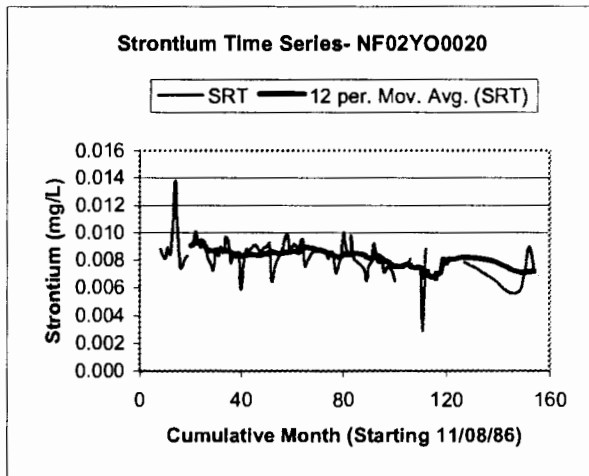
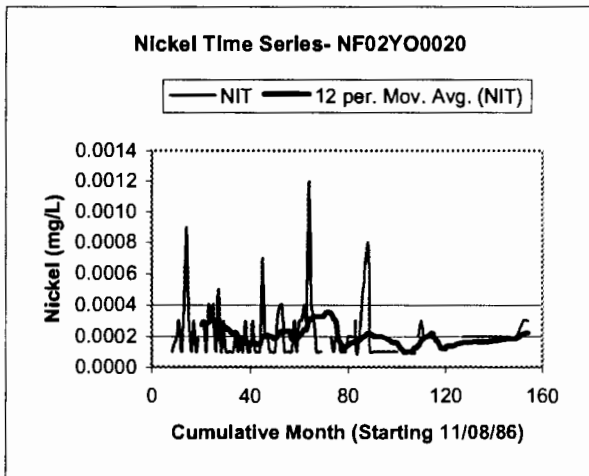
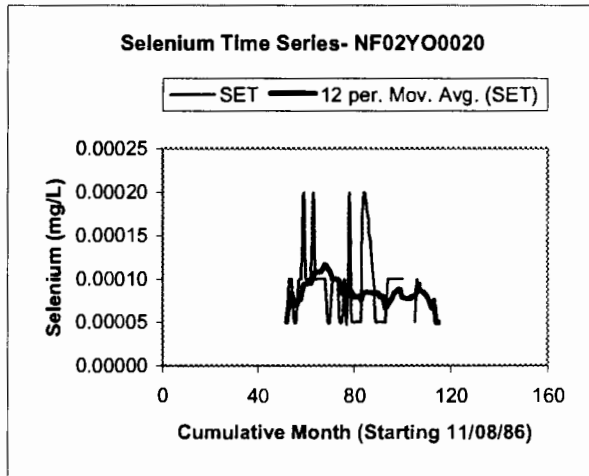
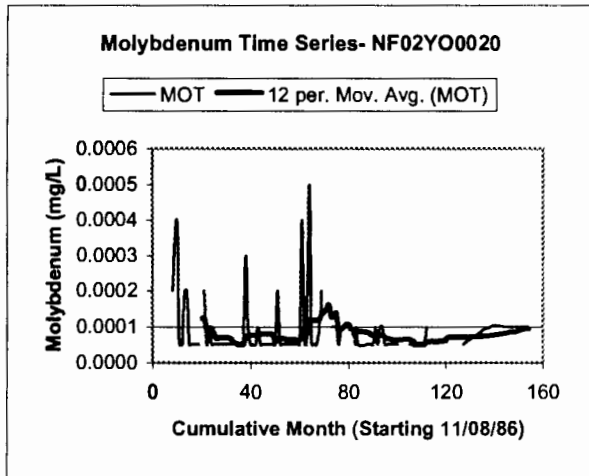
Barium Time Series- NF02YO0020



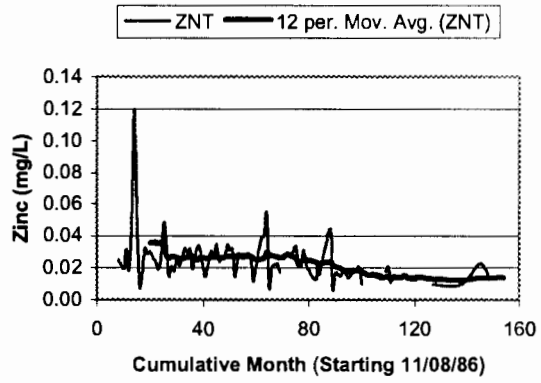
Cobalt Time Series- NF02YO0020



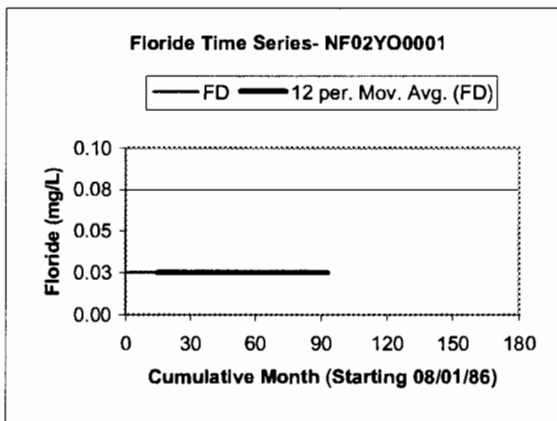
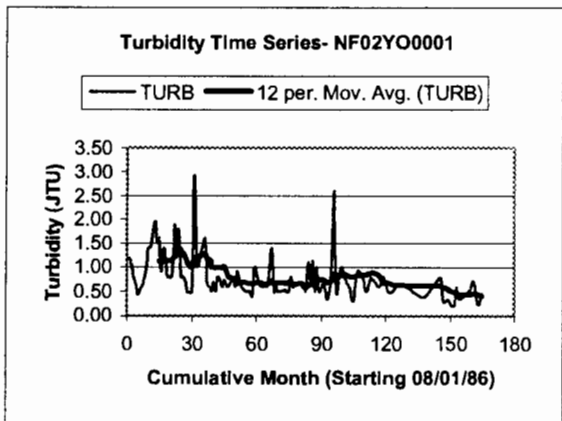
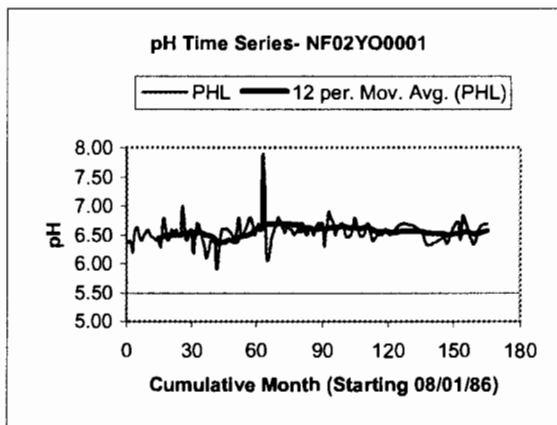
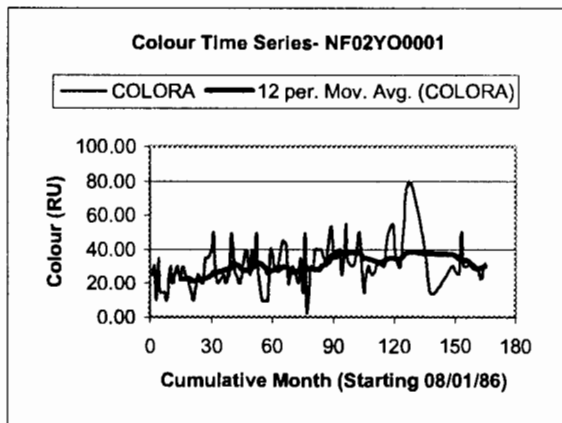
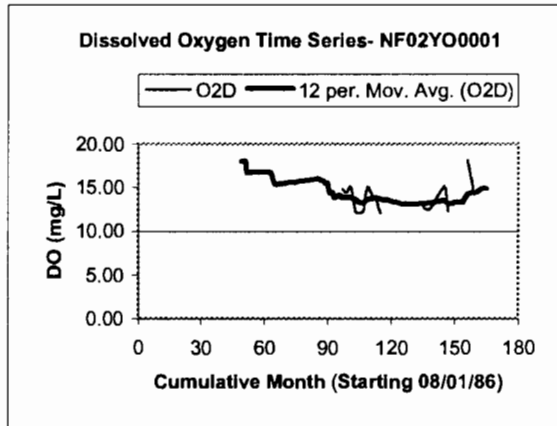
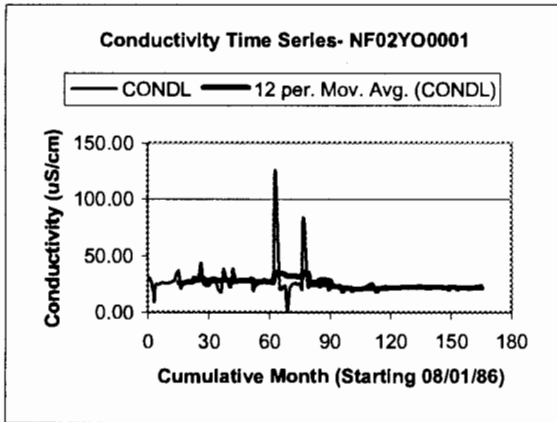


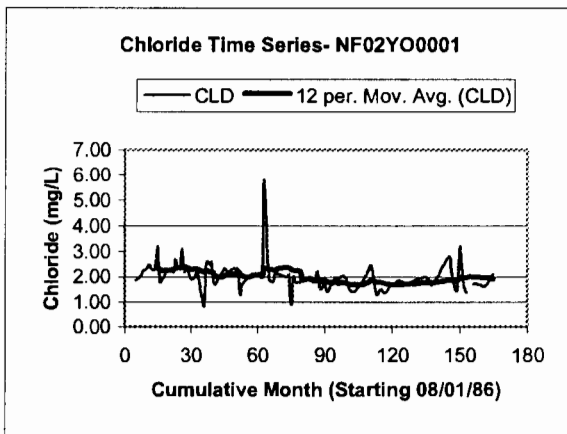
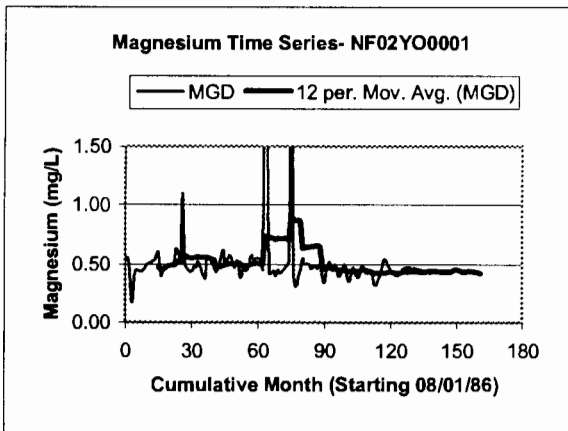
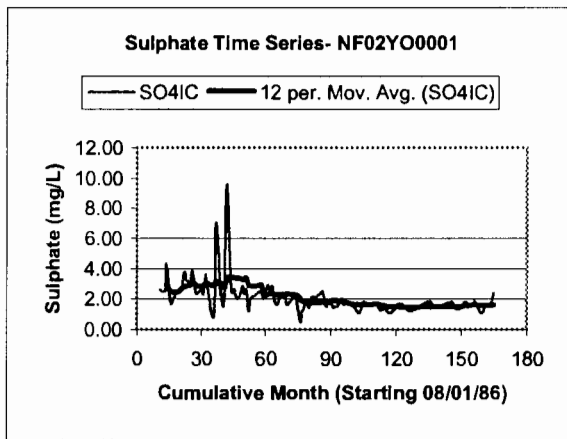
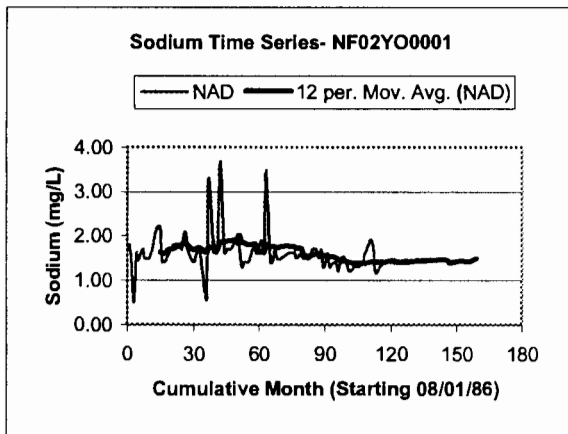
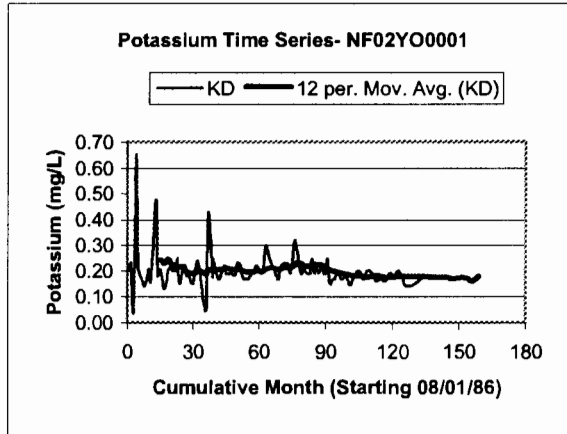
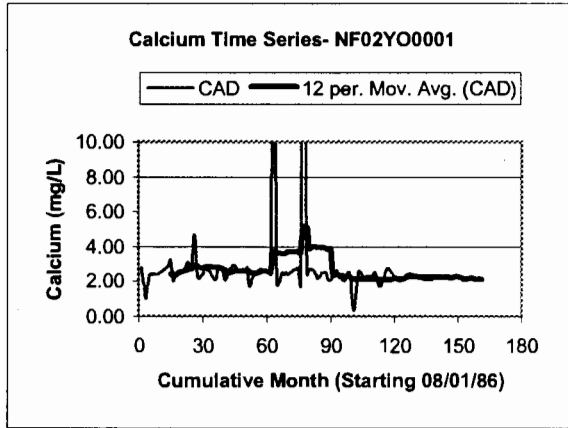


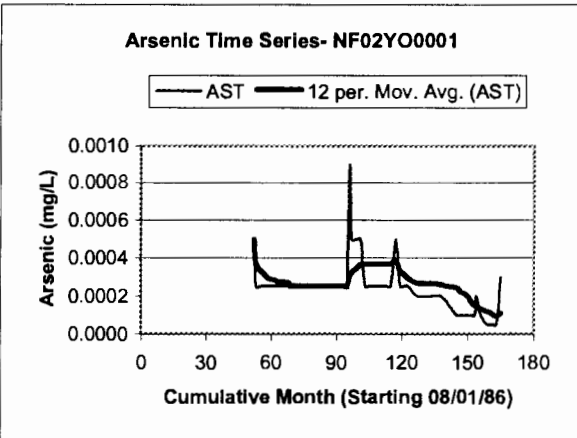
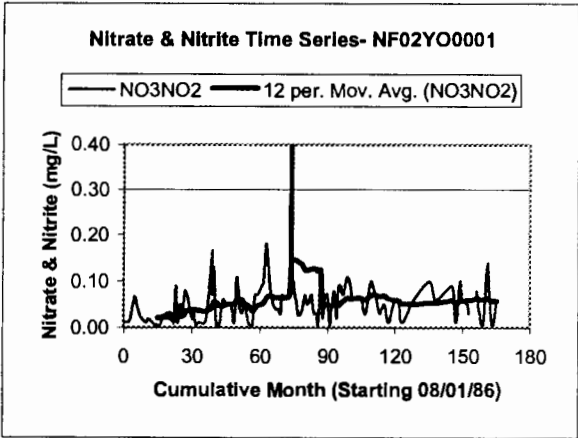
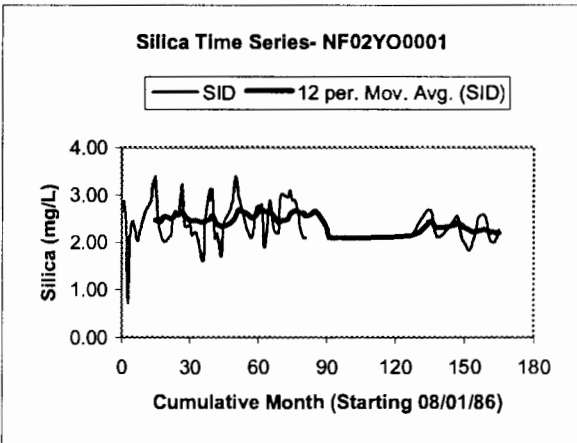
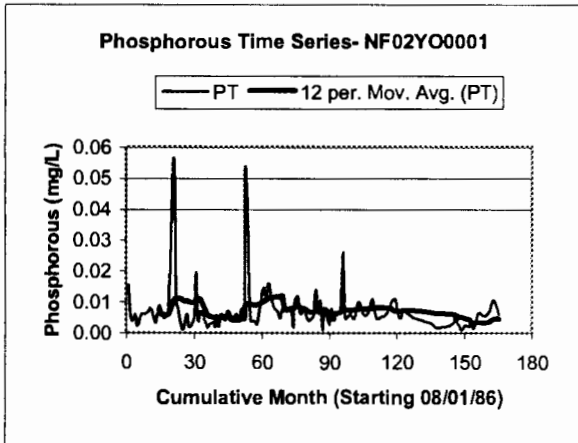
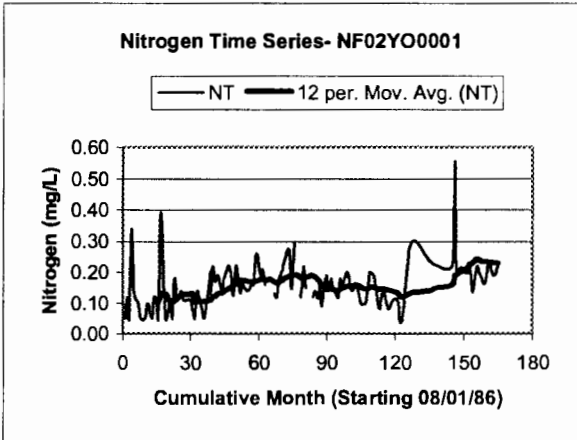
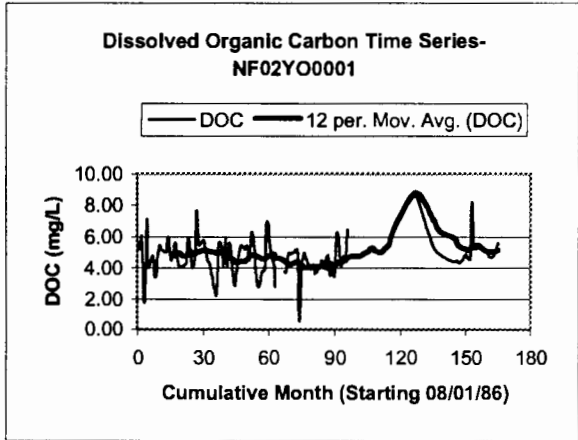
Zinc Time Series- NF02YO0020



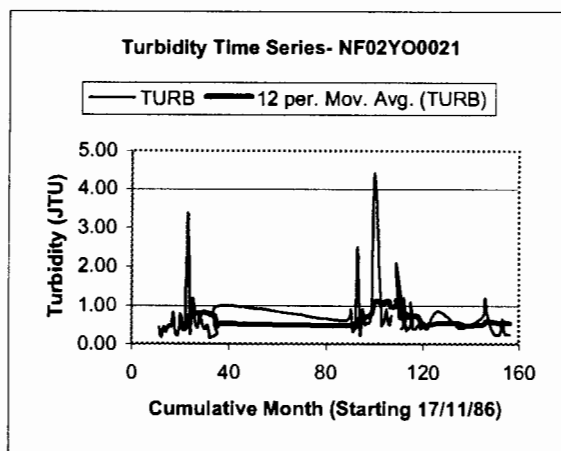
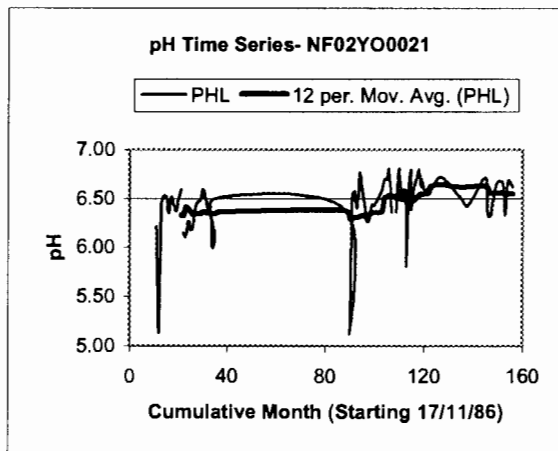
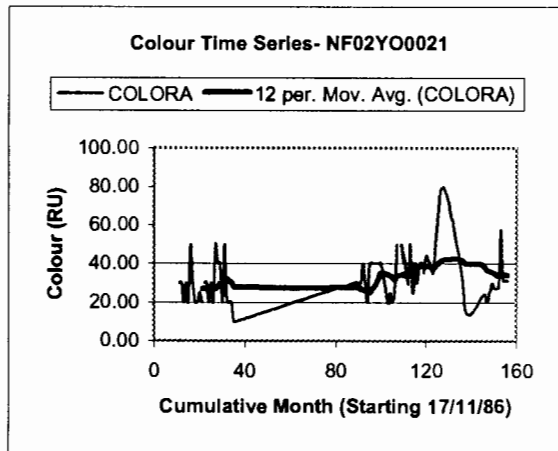
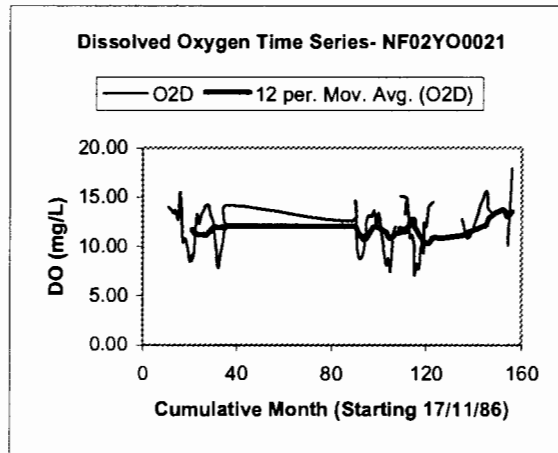
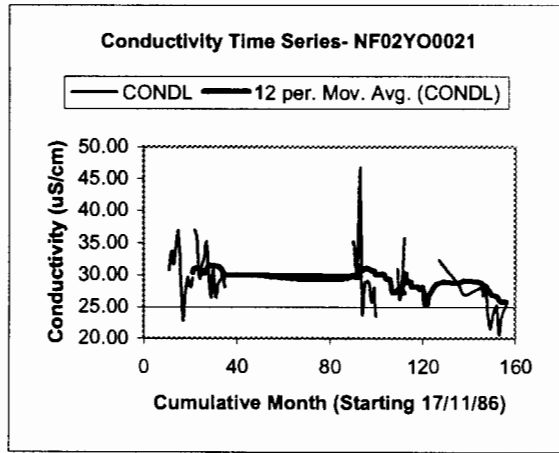
Time Series Plots of Exploits River (@ Grand Falls)- NF02YO0001

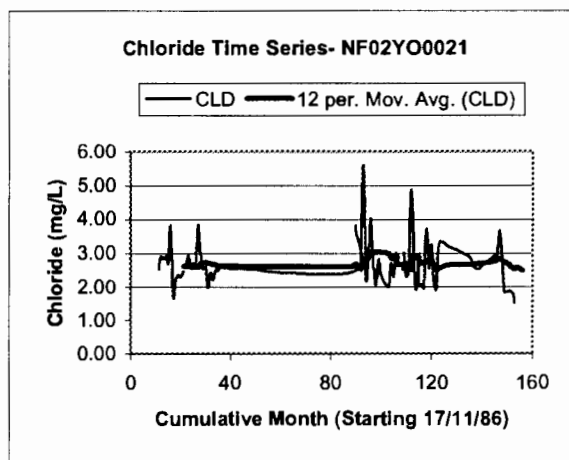
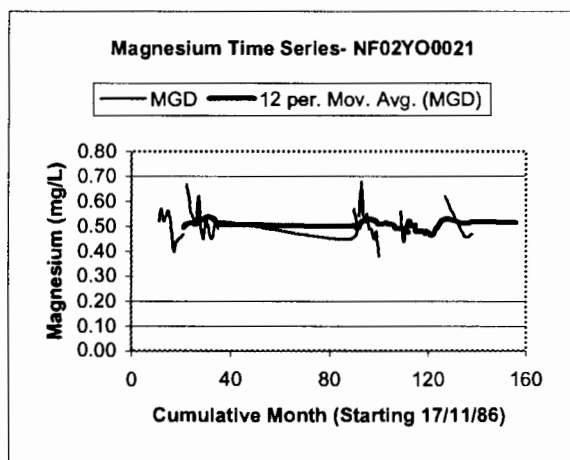
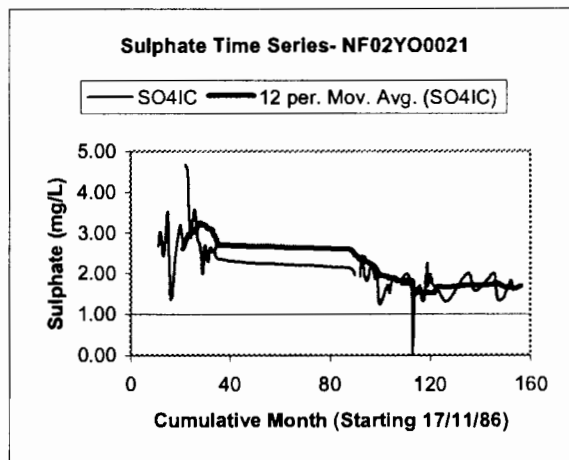
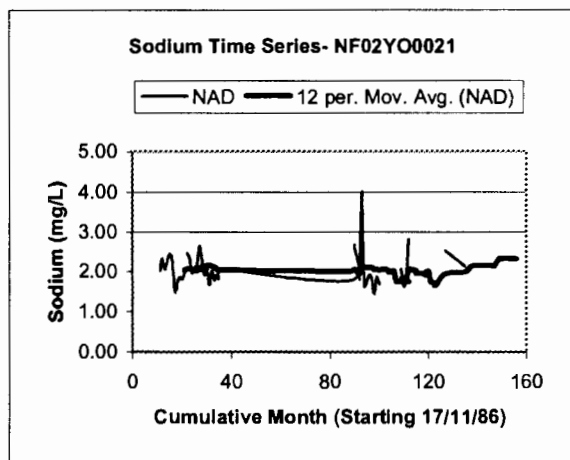
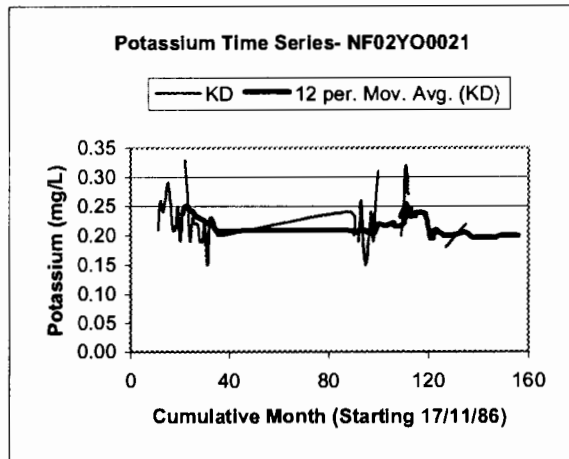
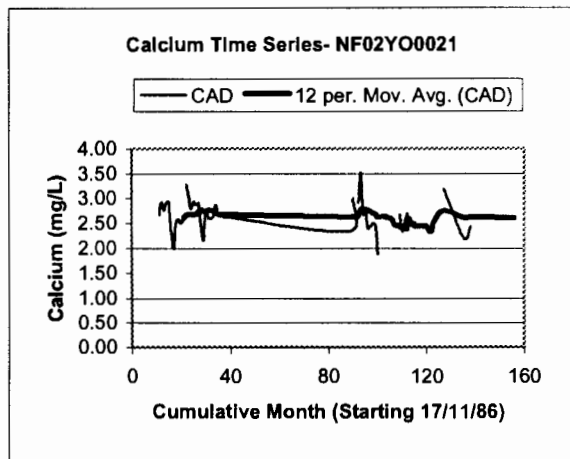




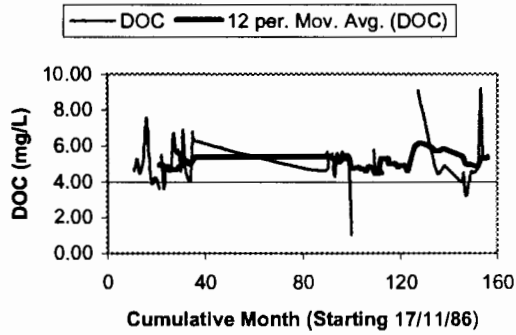


Time Series Plots of Exploits River (@ Bishop's Falls)- NF02YO0021

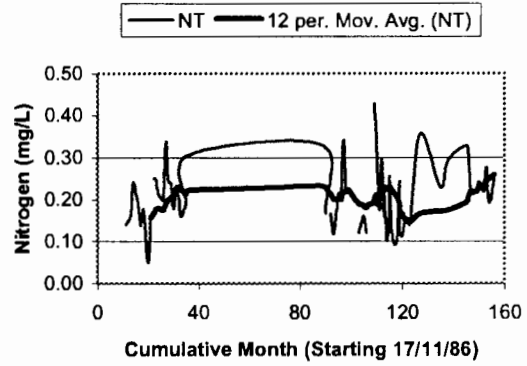




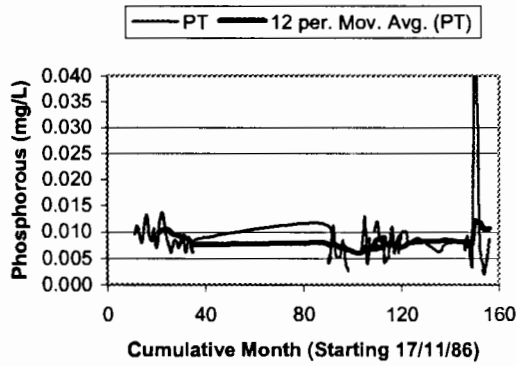
Dissolved Organic Carbon Time Series- NF02YO0021



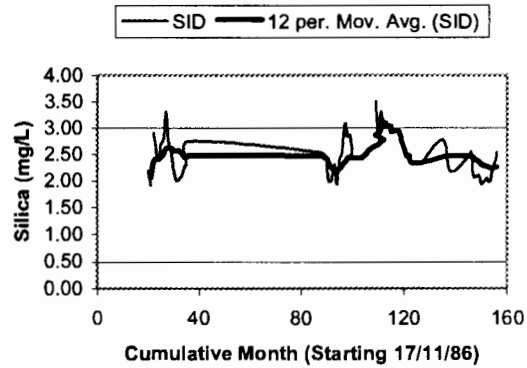
Nitrogen Time Series- NF02YO0021



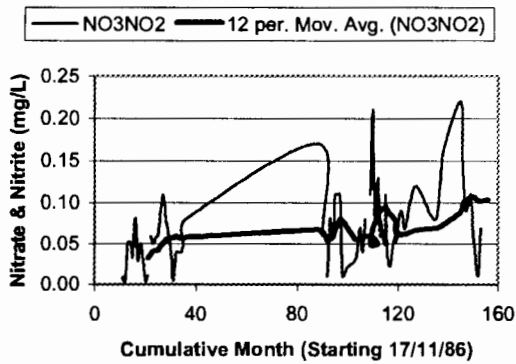
Phosphorous Time Series- NF02YO0021

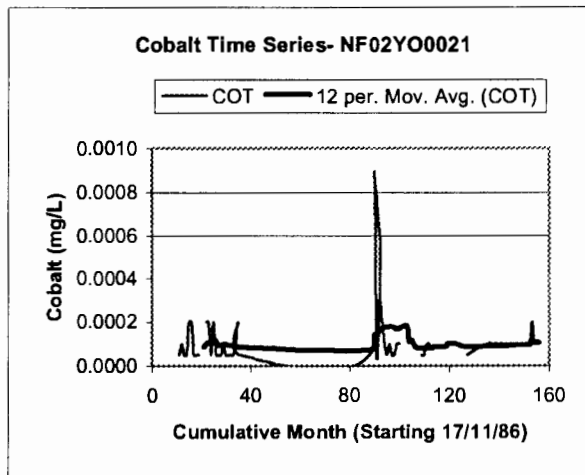
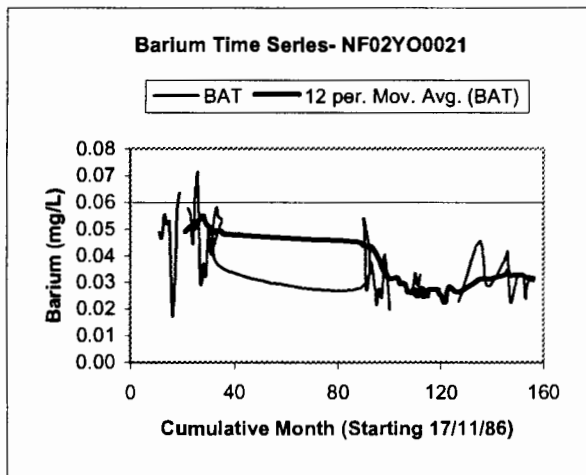
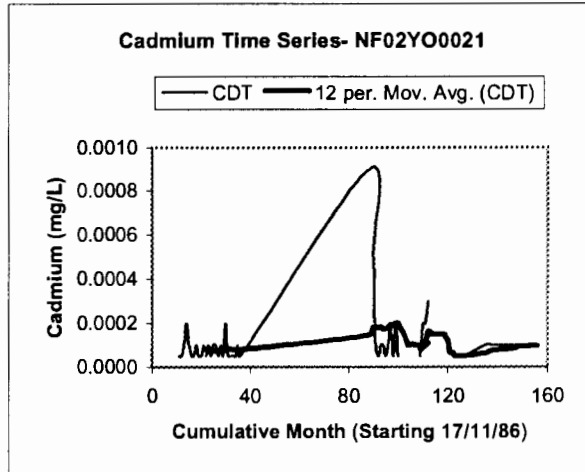
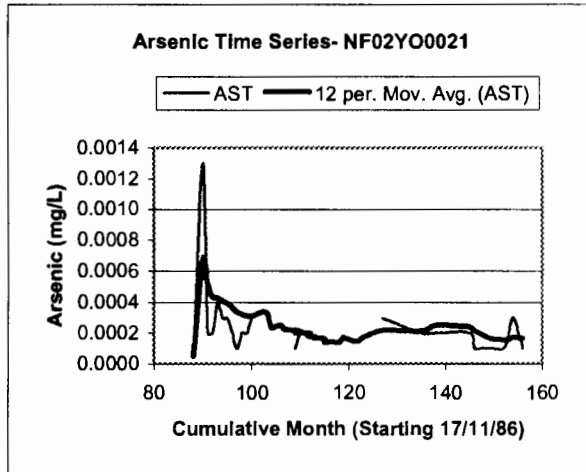
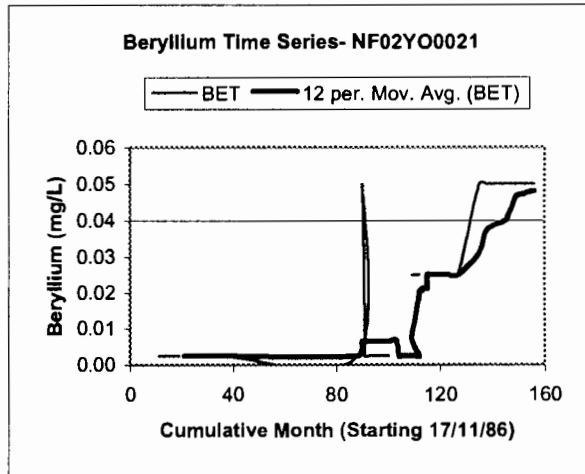
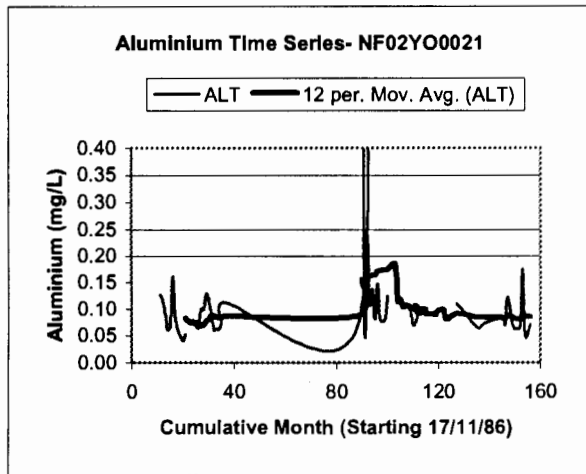


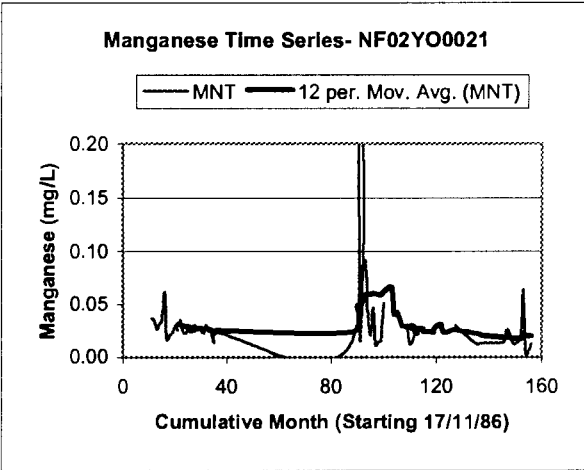
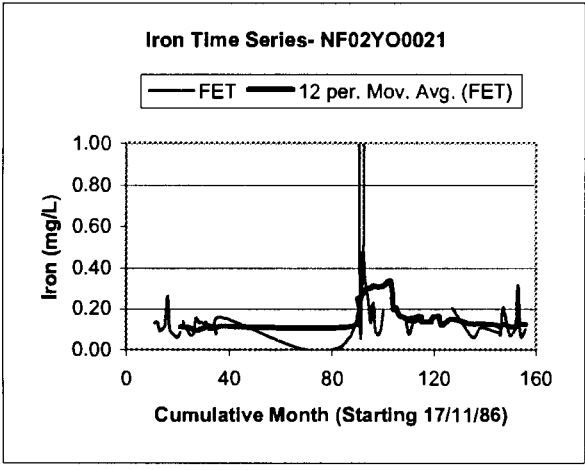
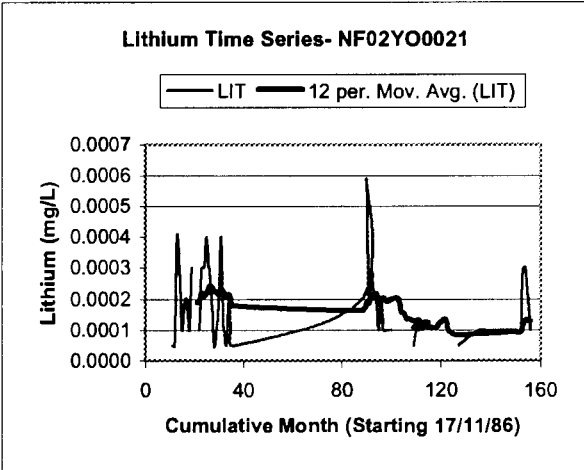
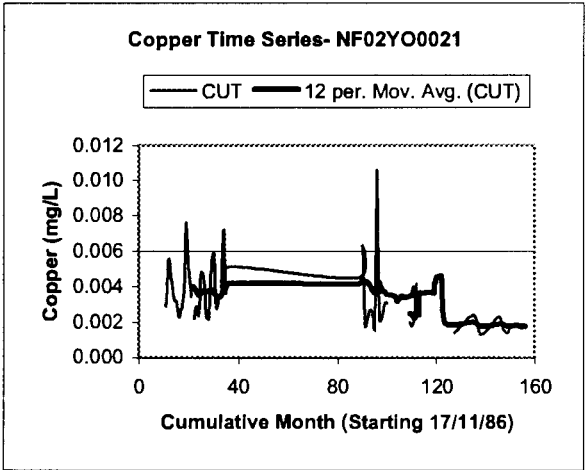
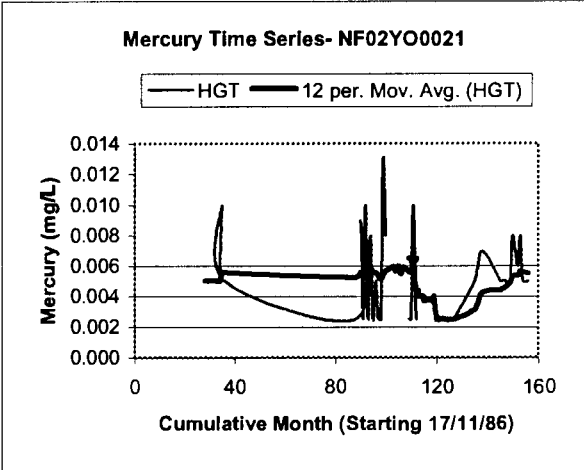
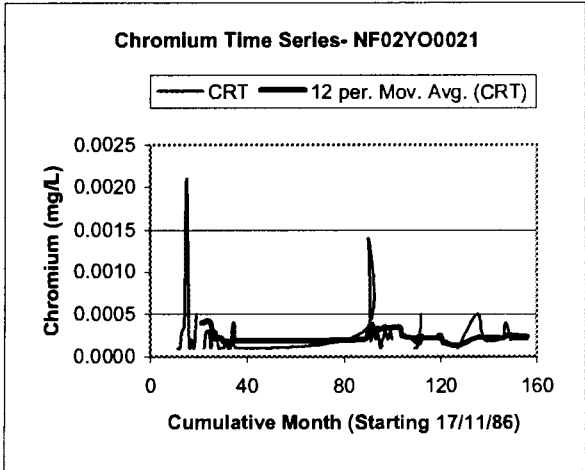
Silica Time Series- NF02YO0021

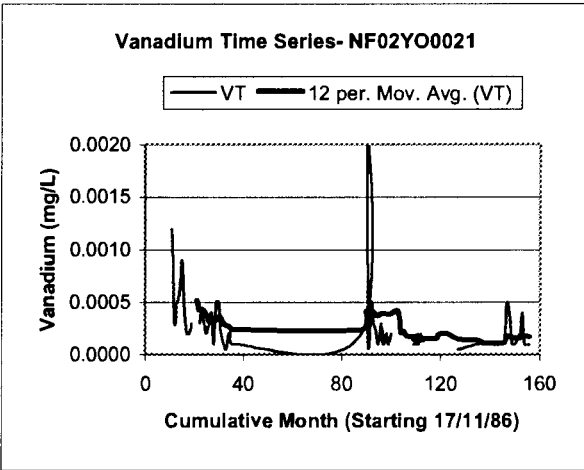
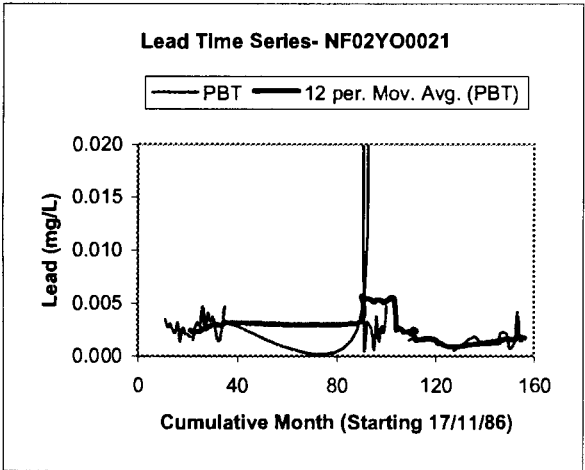
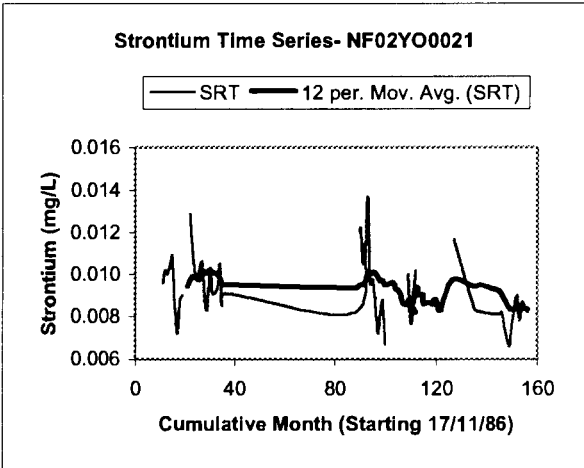
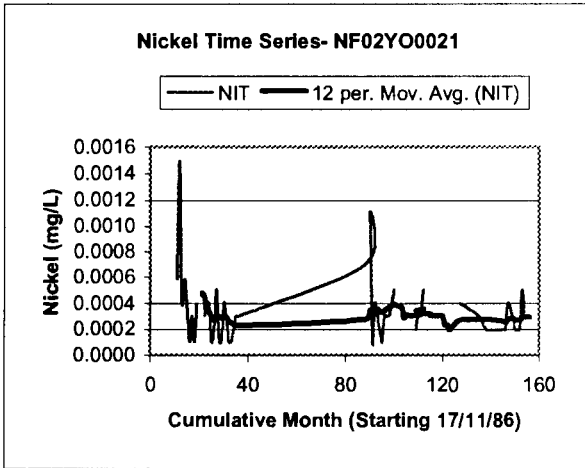
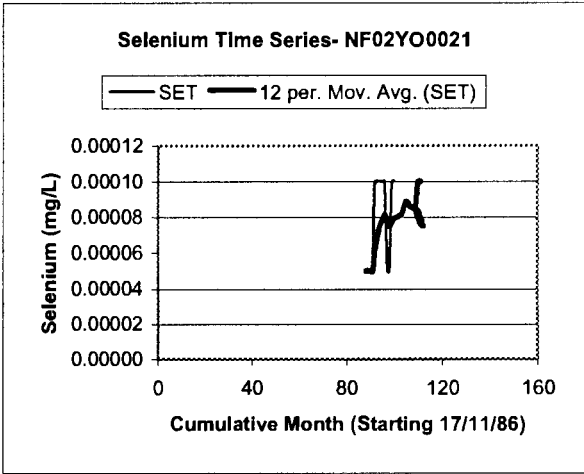
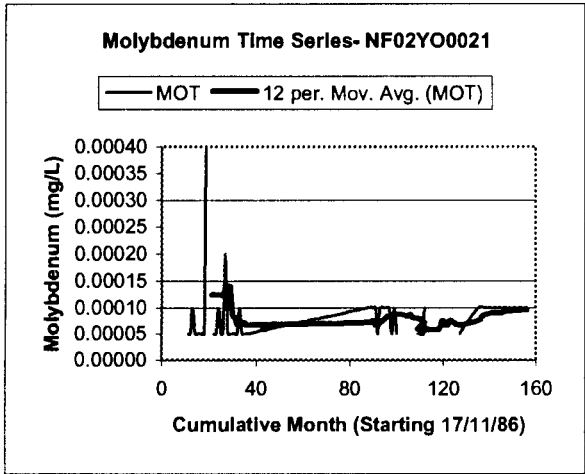


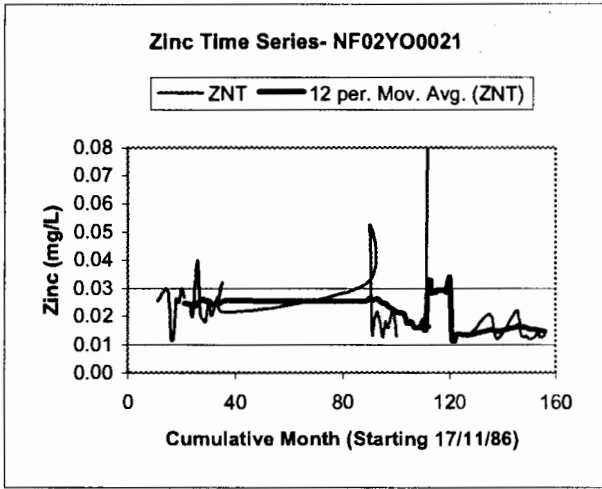
Nitrate & Nitrite Time Series- NF02YO0021



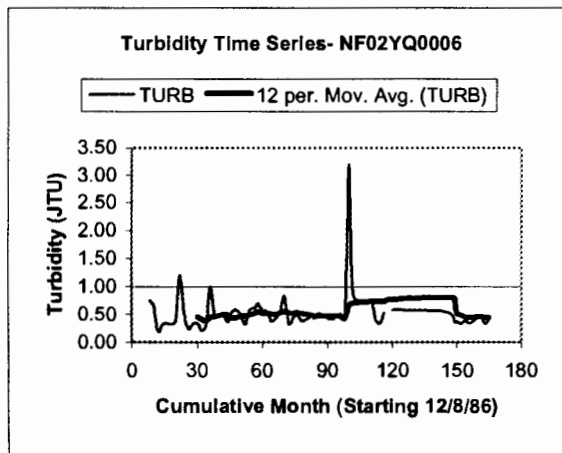
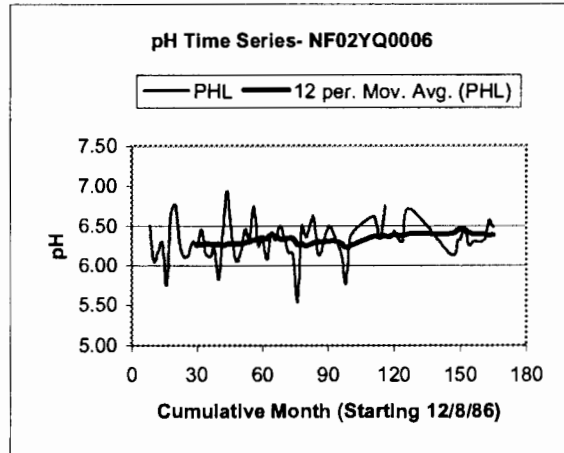
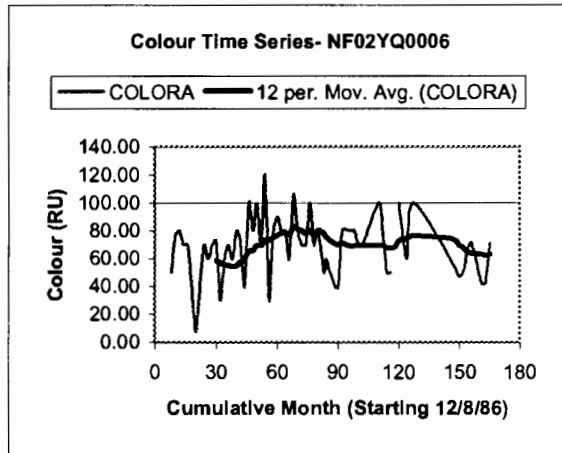
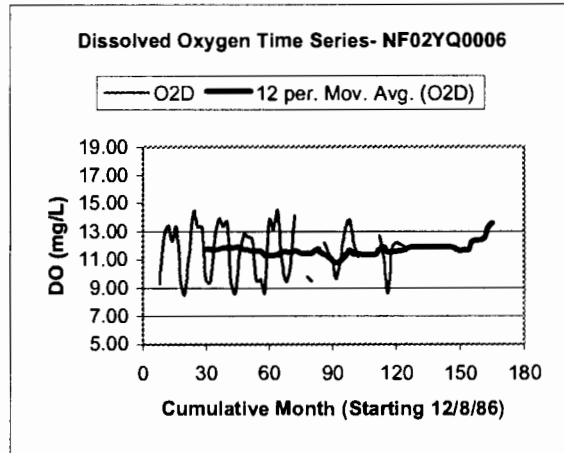
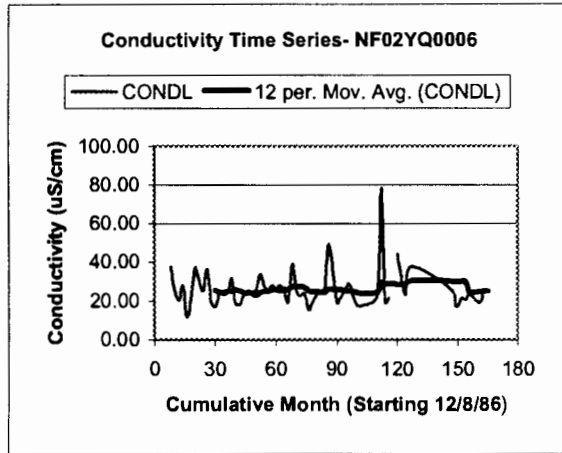


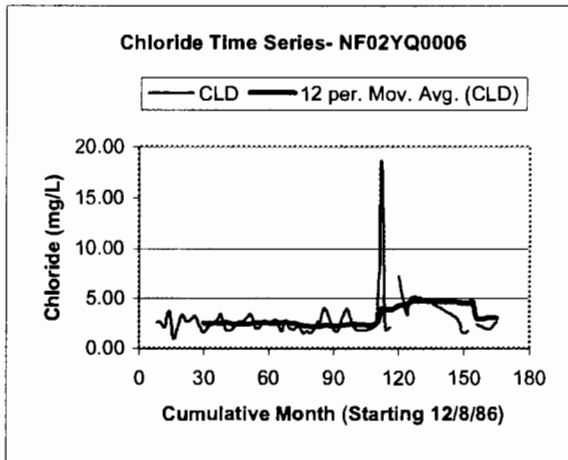
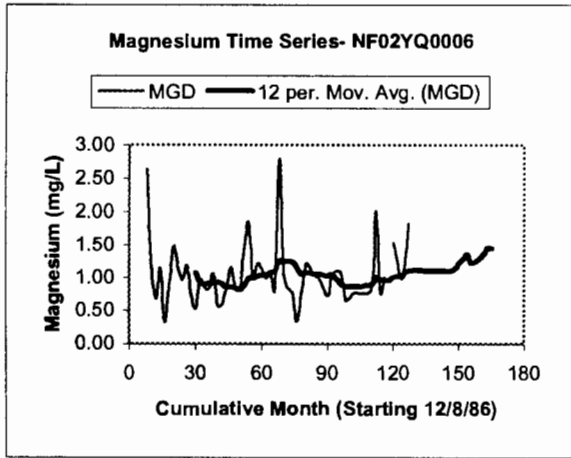
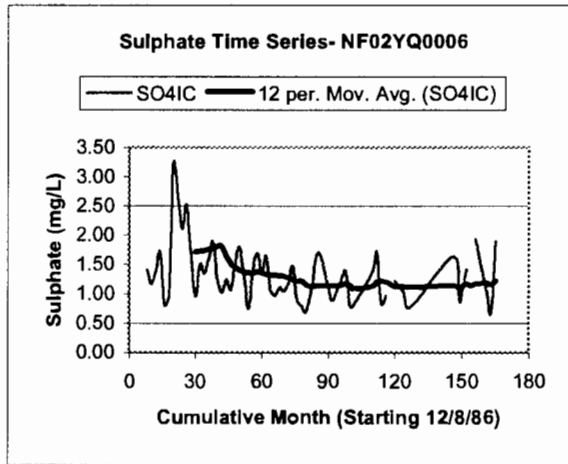
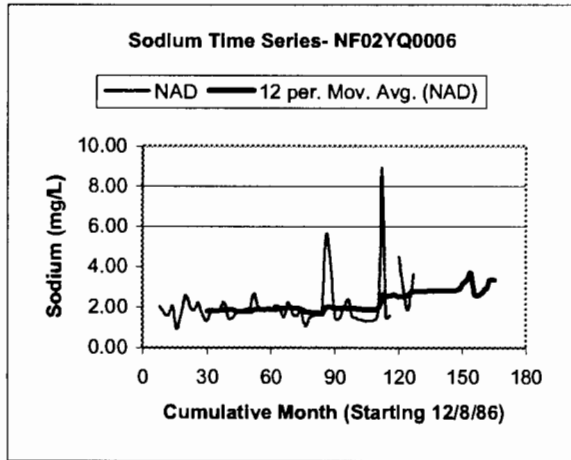
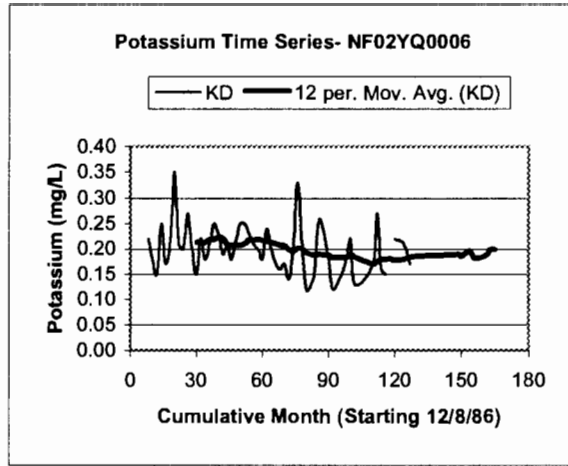
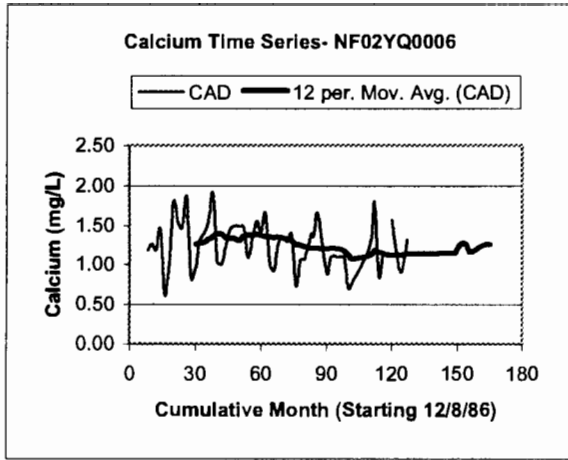


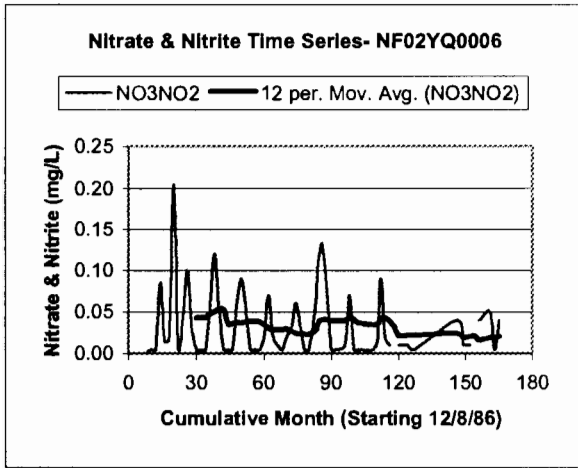
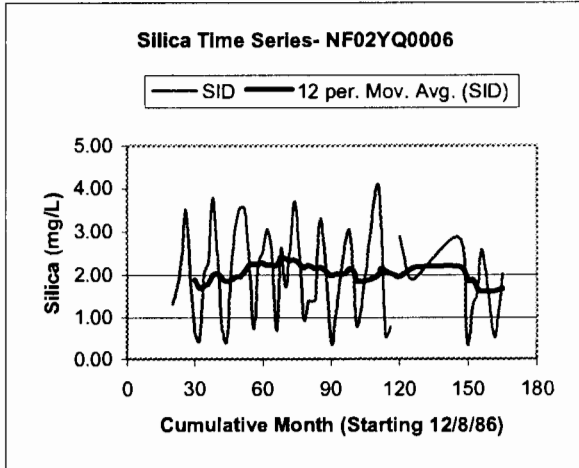
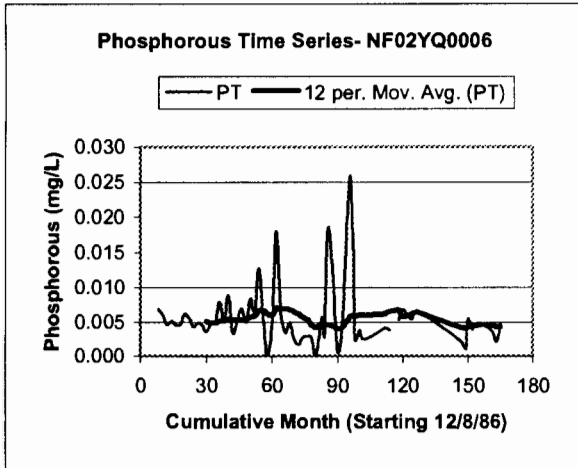
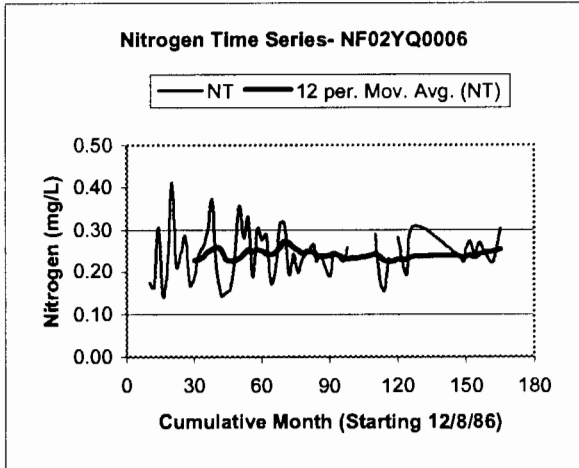
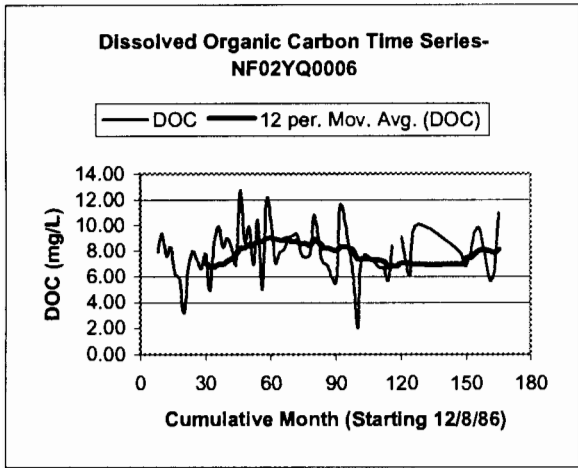


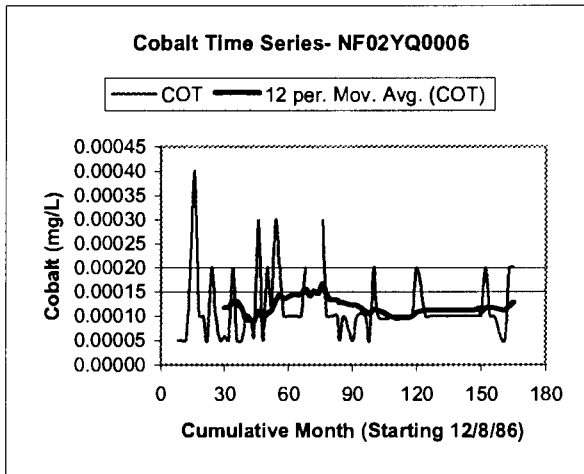
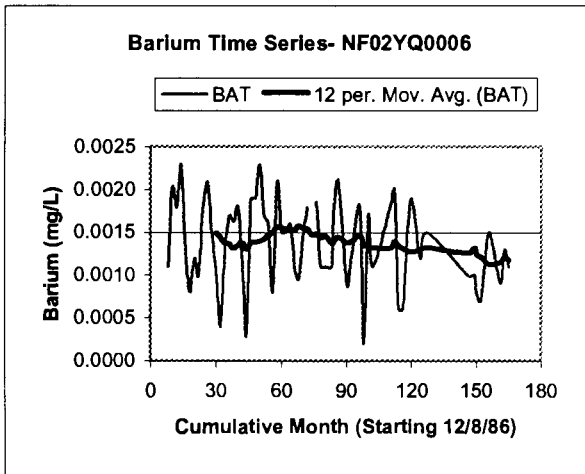
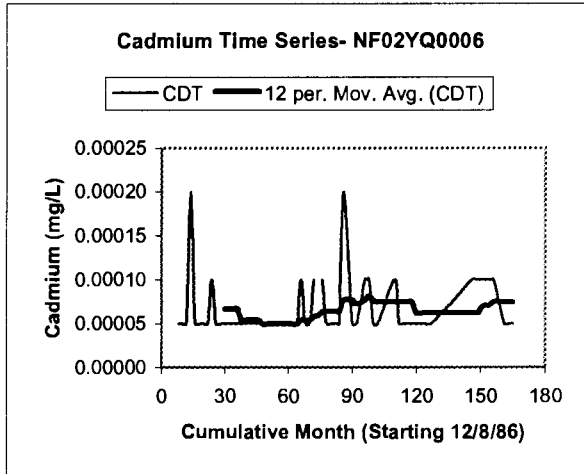
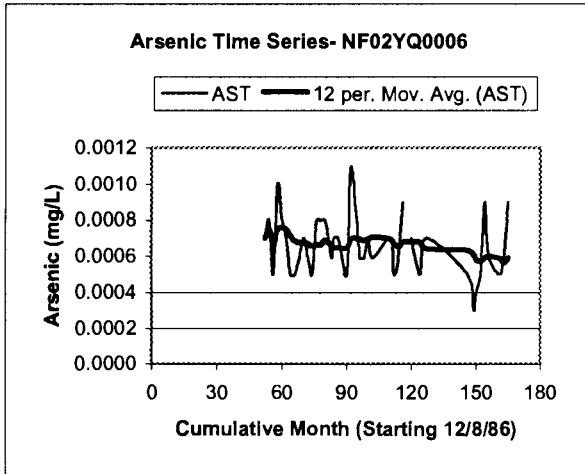
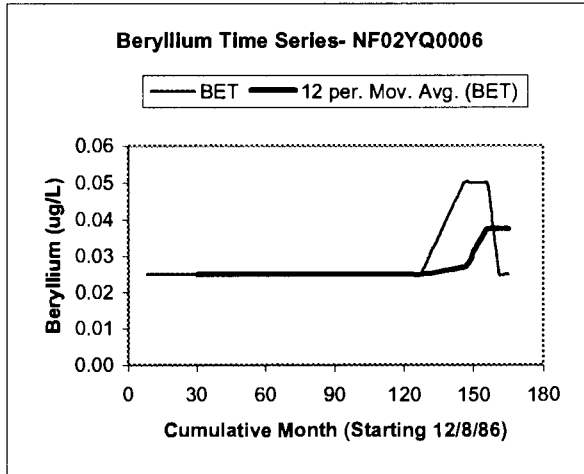
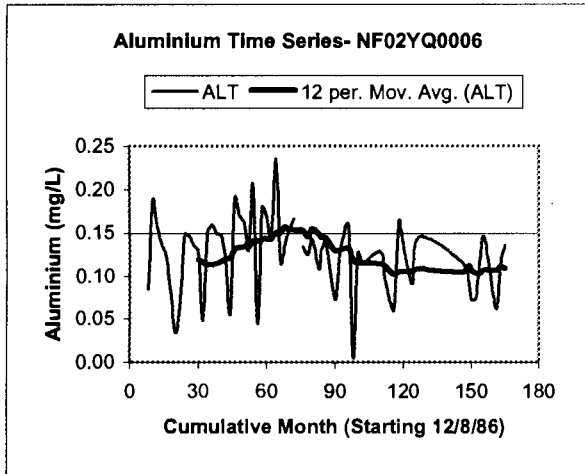


Time Series Plots of Northwest Gander River-NF02YQ0006

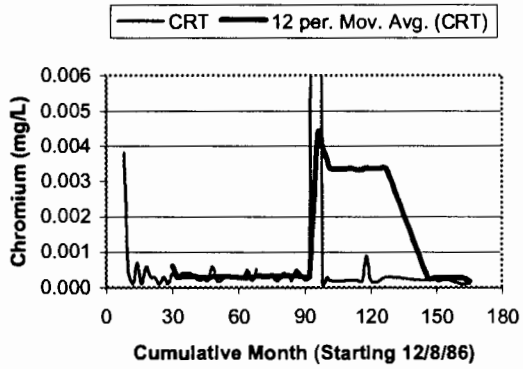




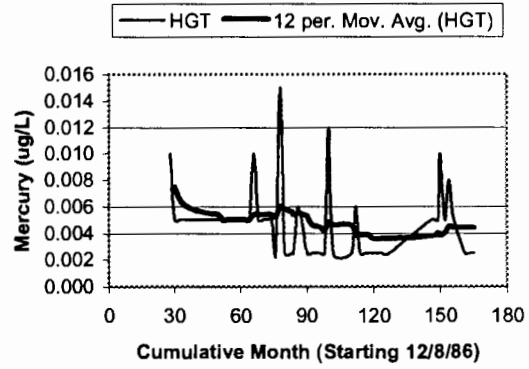




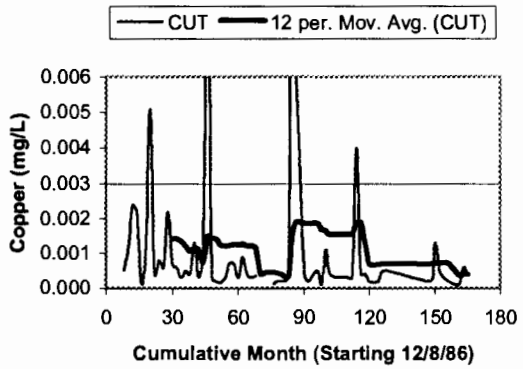
Chromium Time Series- NF02YQ0006



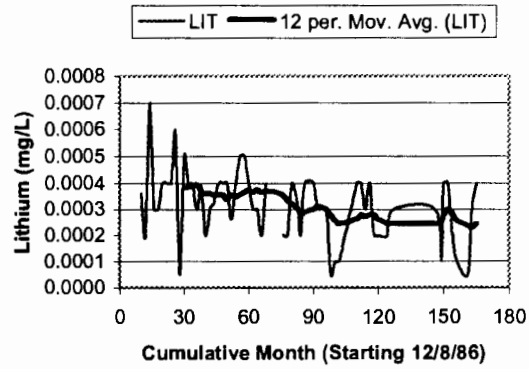
Mercury Time Series- NF02YQ0006



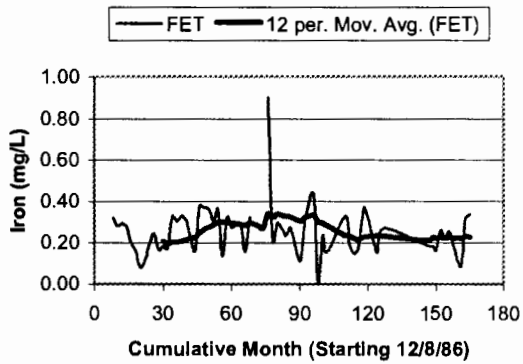
Copper Time Series- NF02YQ0006



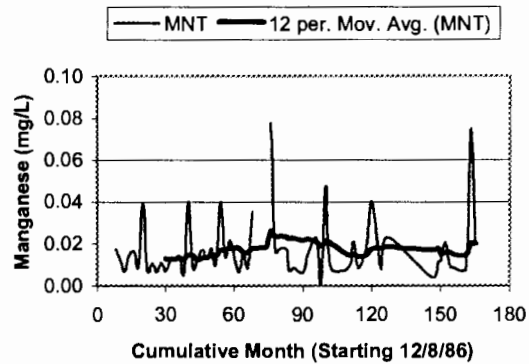
Lithium Time Series- NF02YQ0006



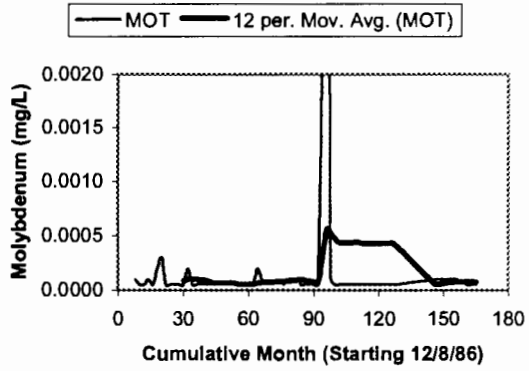
Iron Time Series- NF02YQ0006



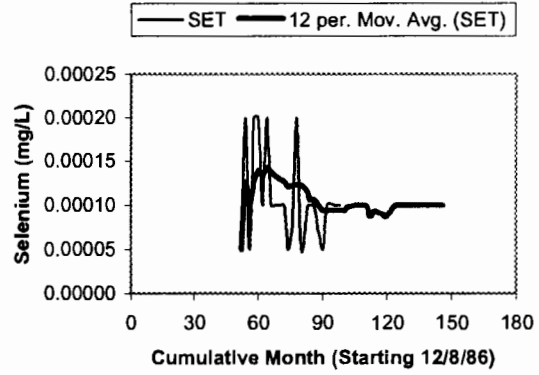
Manganese Time Series- NF02YQ0006



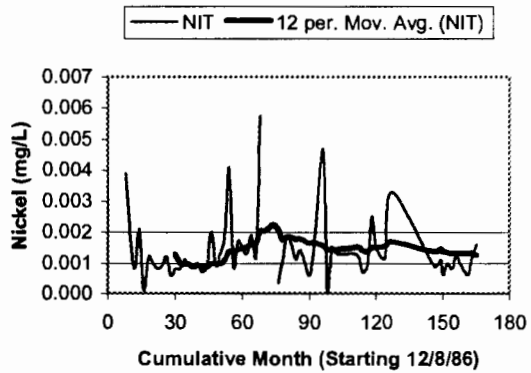
Molybdenum Time Series- NF02YQ0006



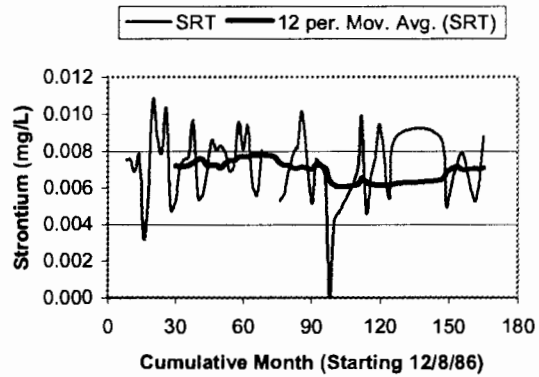
Selenium Time Series- NF02YQ0006



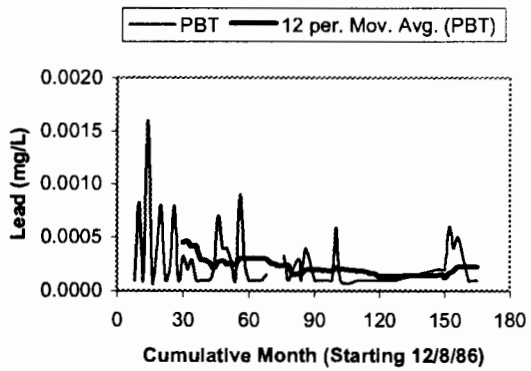
Nickel Time Series- NF02YQ0006



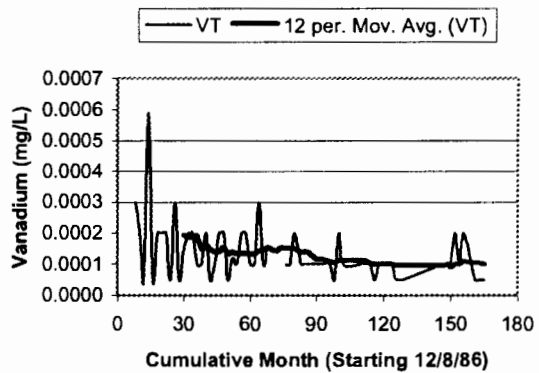
Strontium Time Series- NF02YQ0006



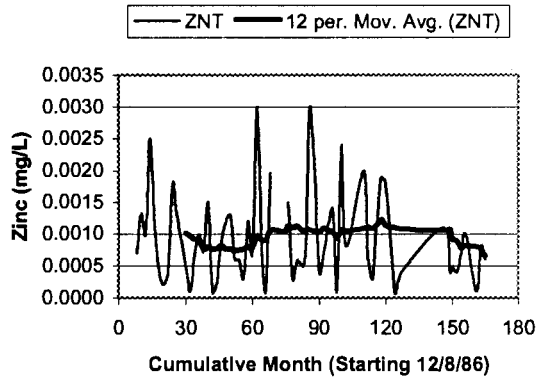
Lead Time Series- NF02YQ0006



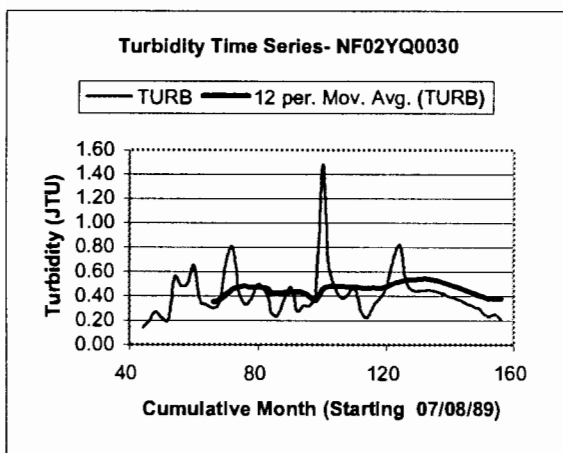
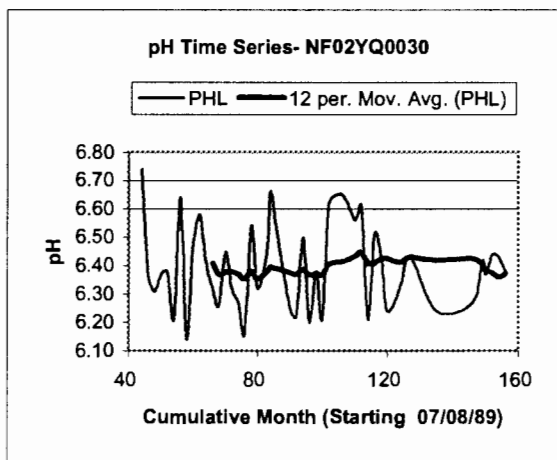
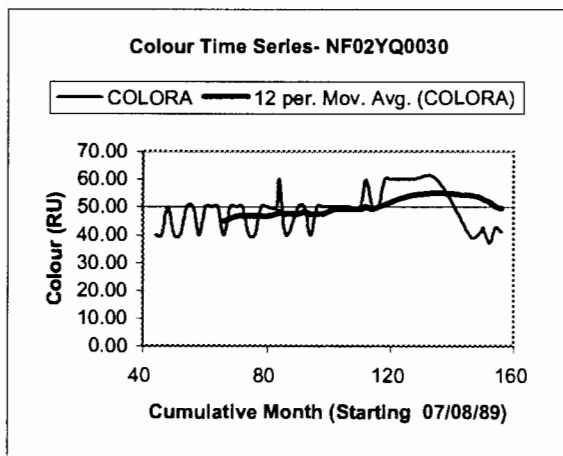
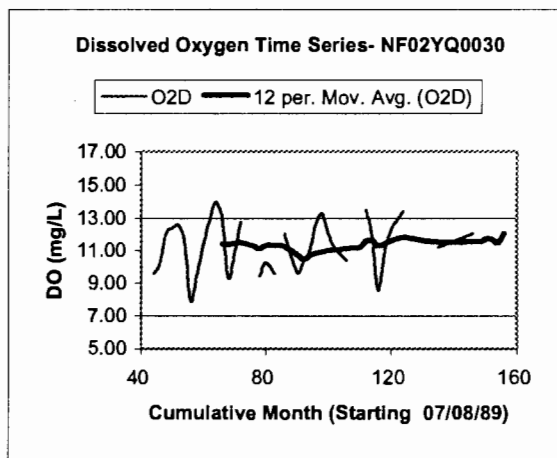
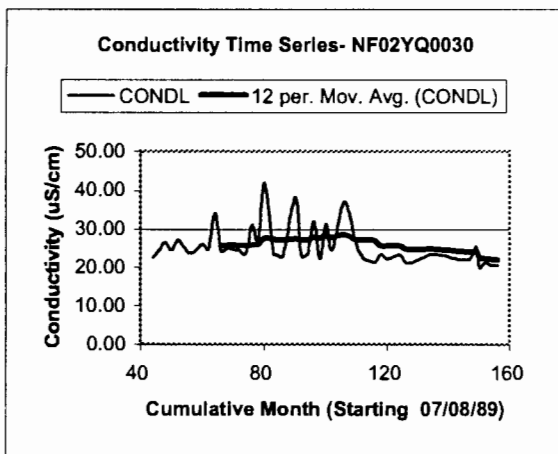
Vanadium Time Series- NF02YQ0006

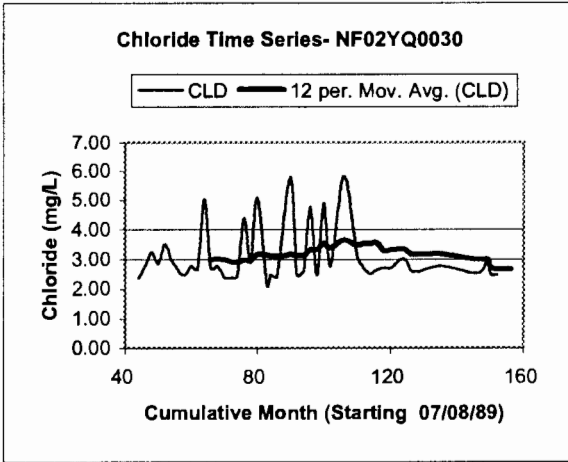
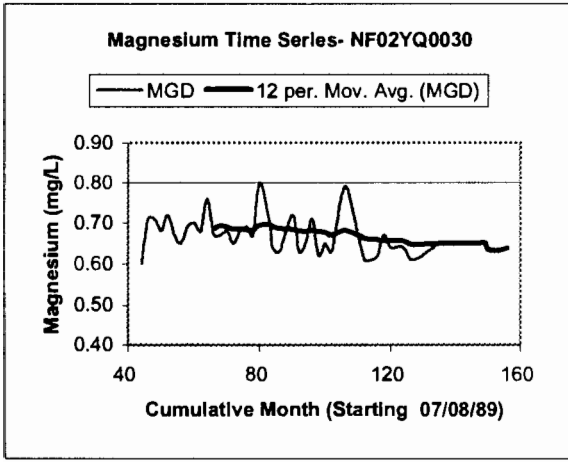
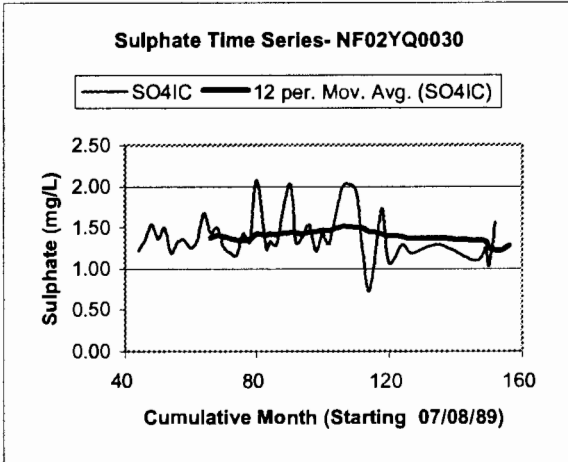
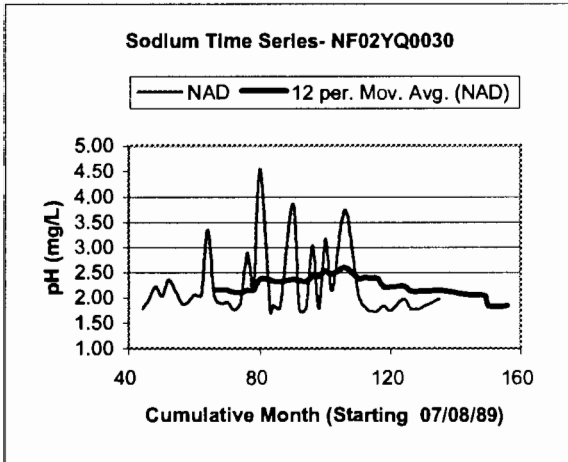
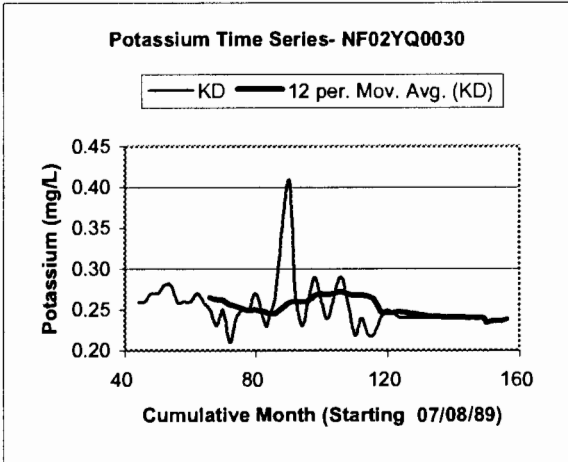
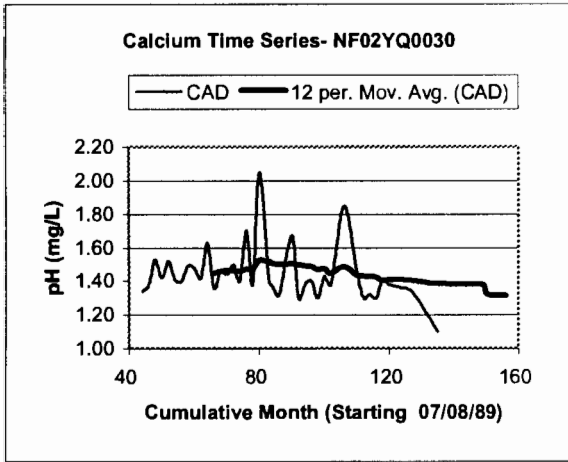


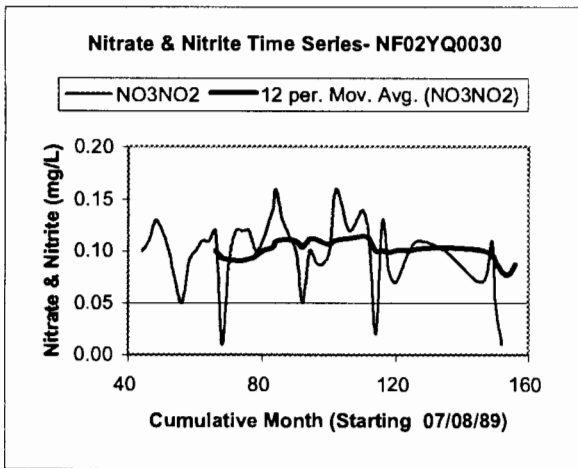
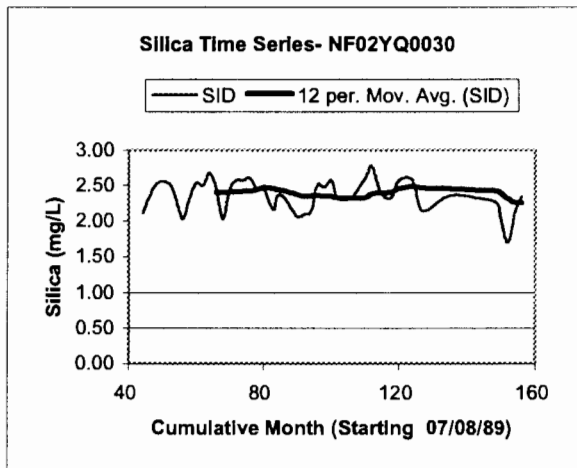
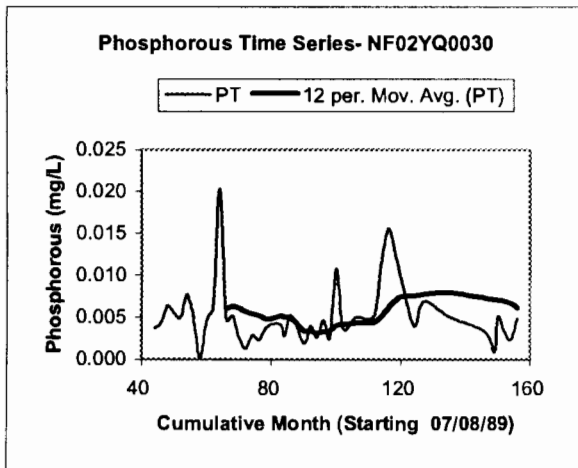
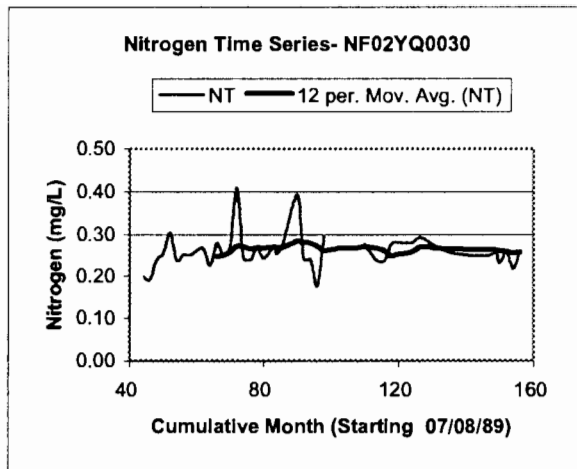
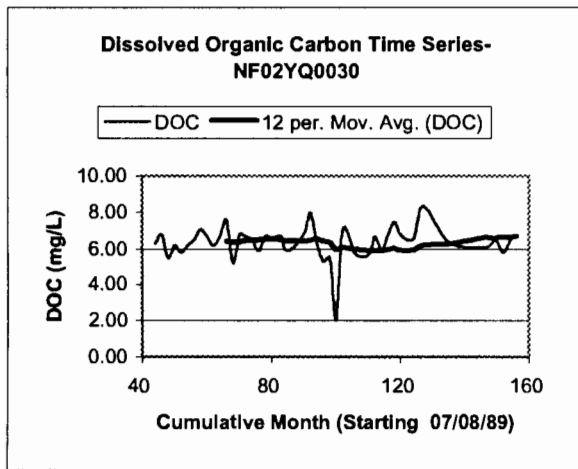
Zinc Time Series- NF02YQ0006

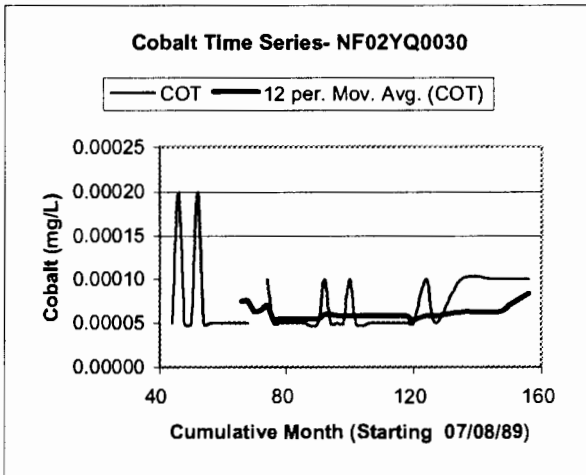
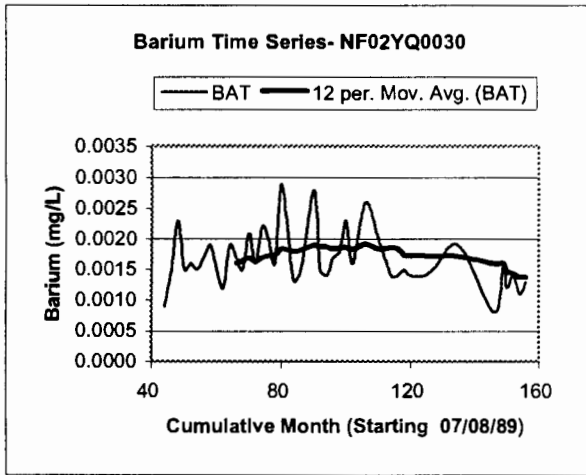
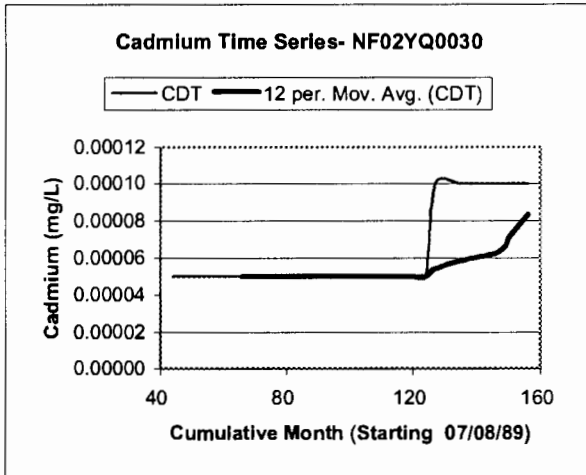
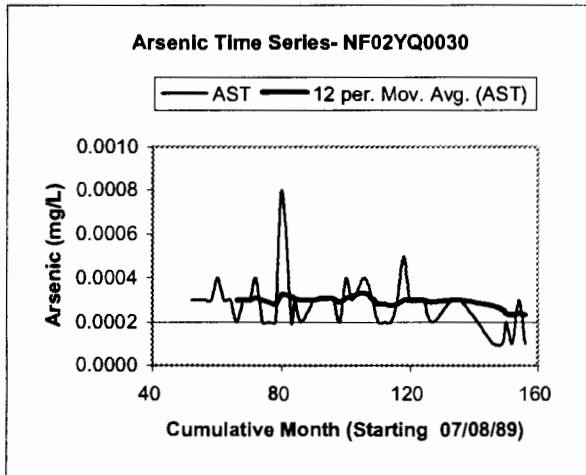
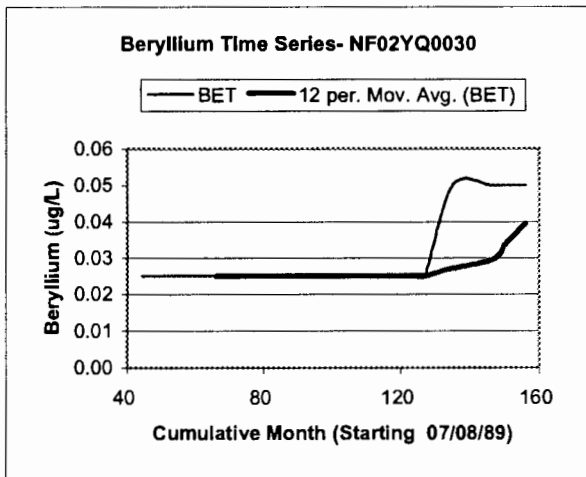
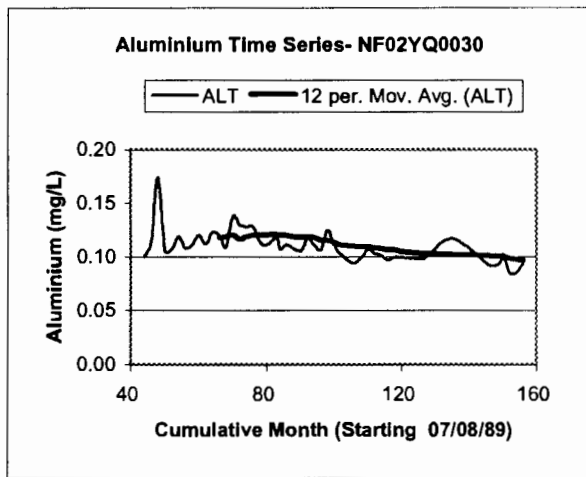


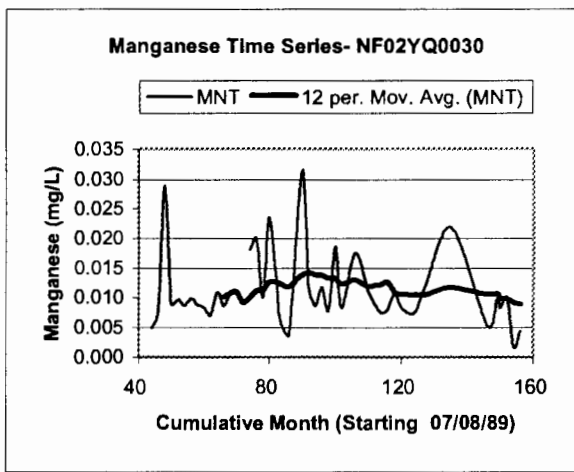
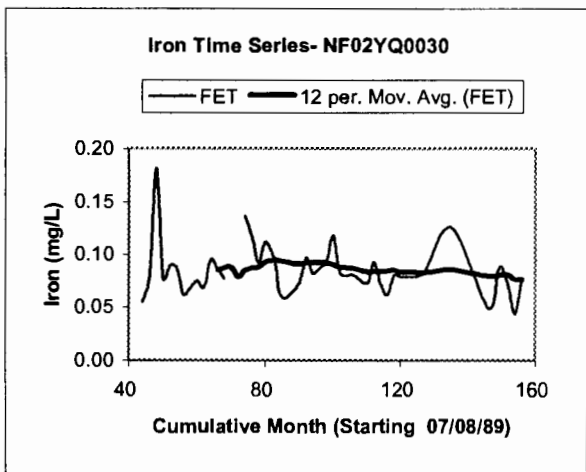
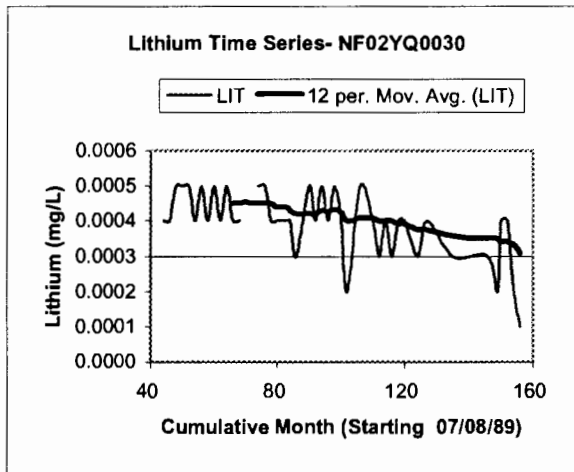
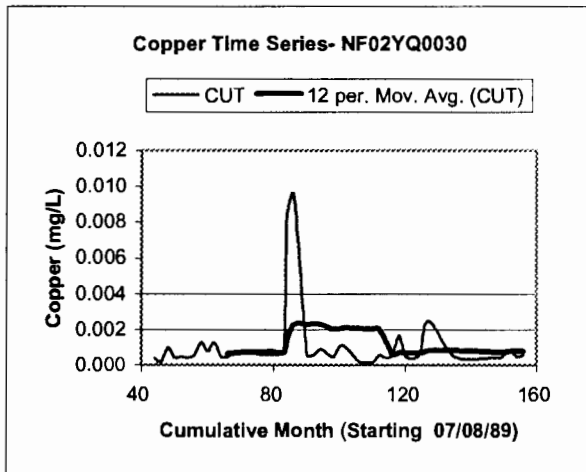
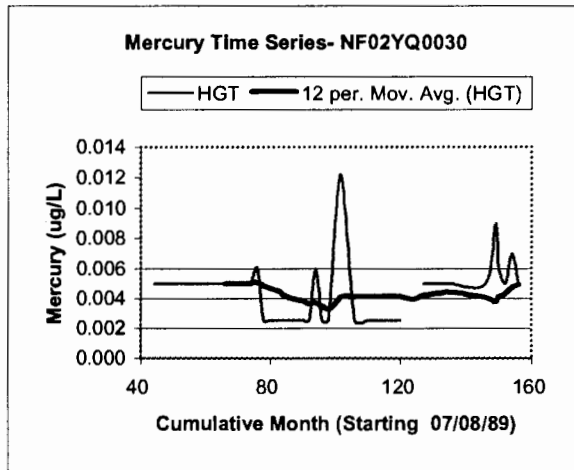
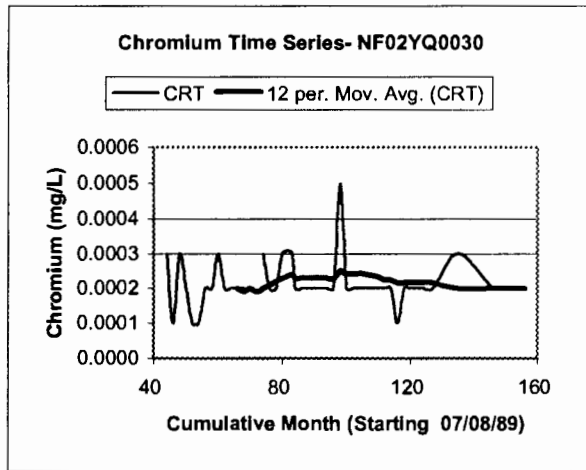
Time Series Plots of Gander River (@ Appleton)- NF02YQ0030

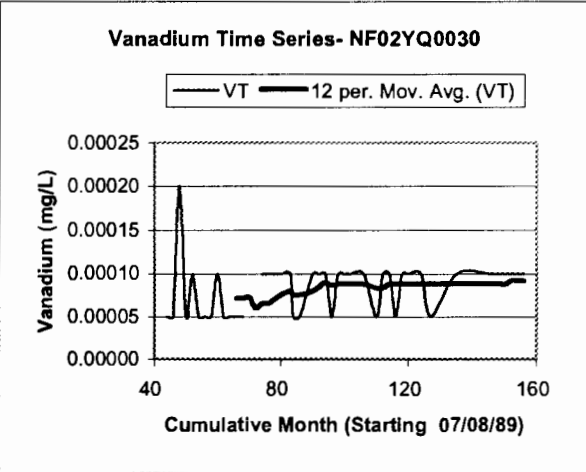
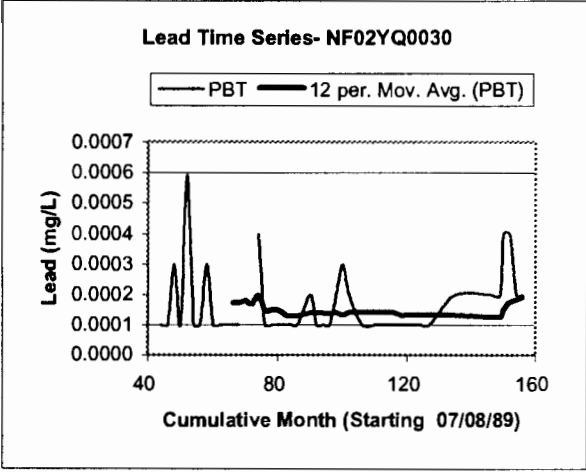
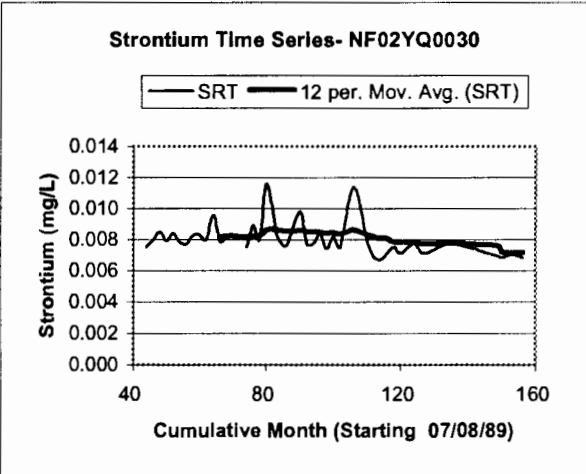
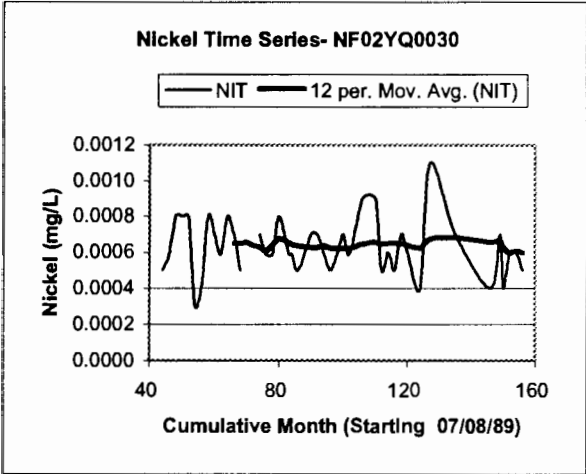
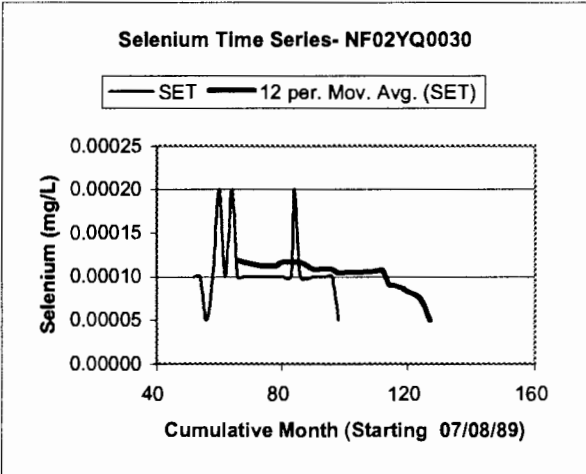
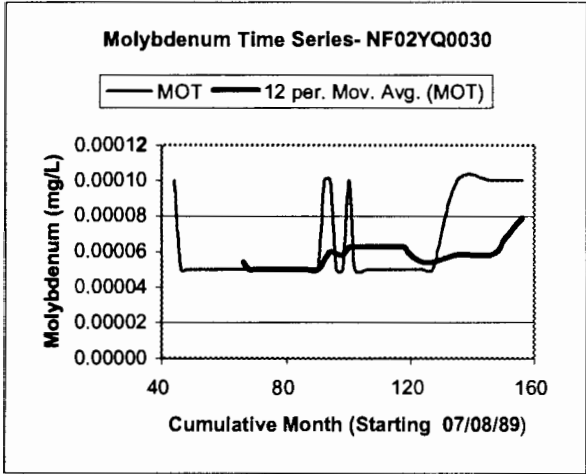




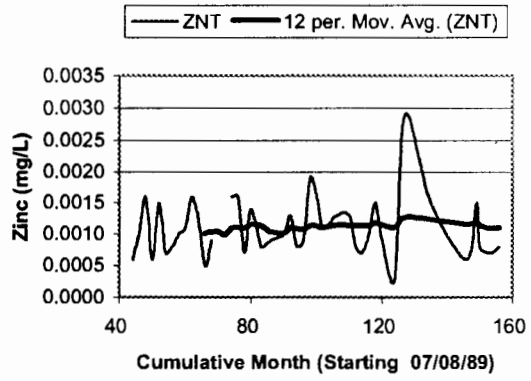




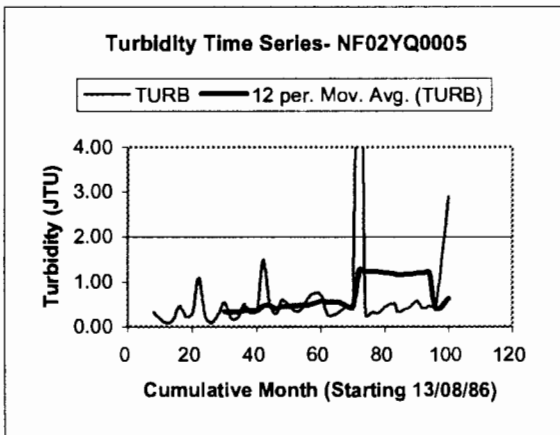
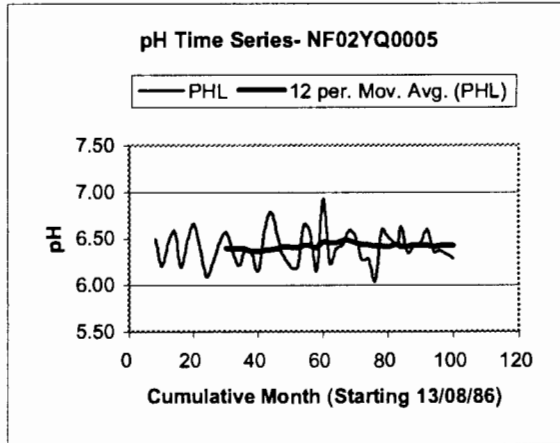
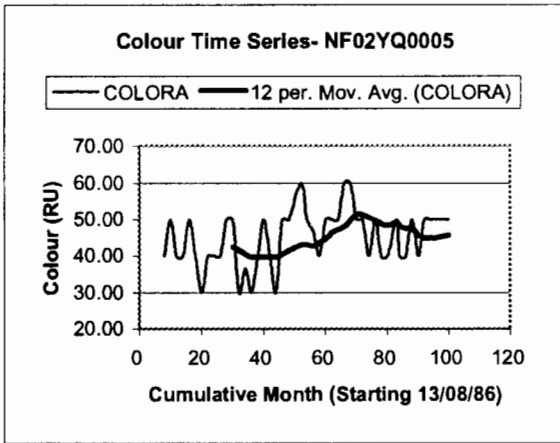
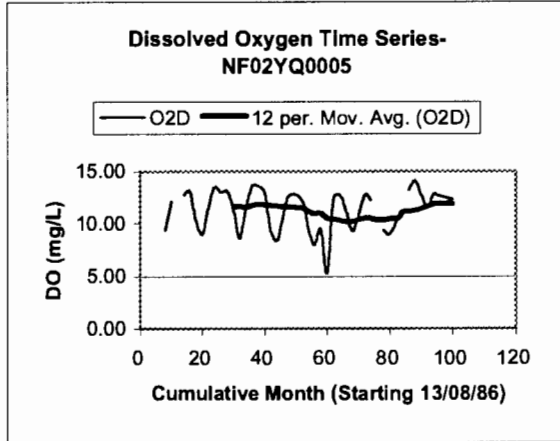
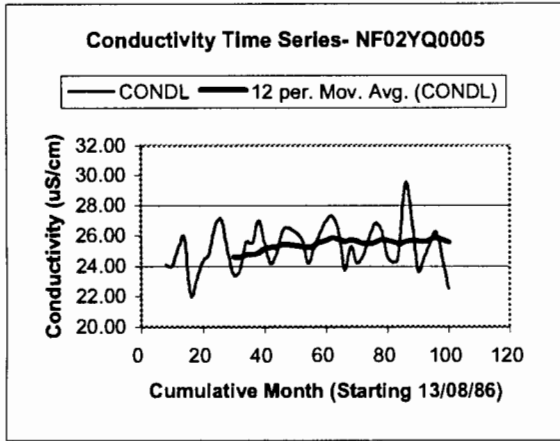


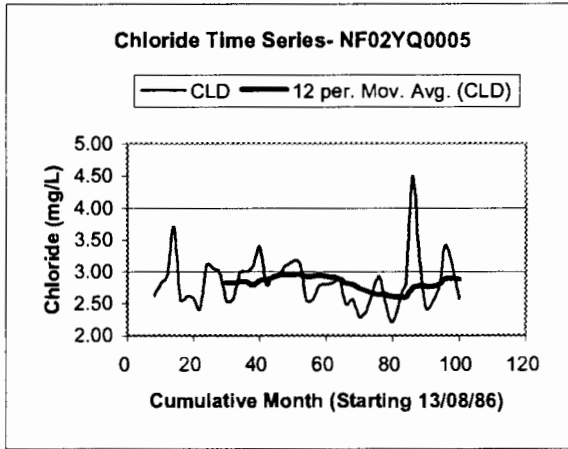
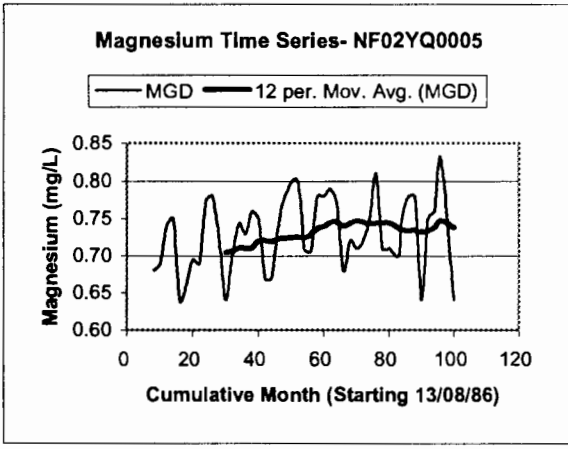
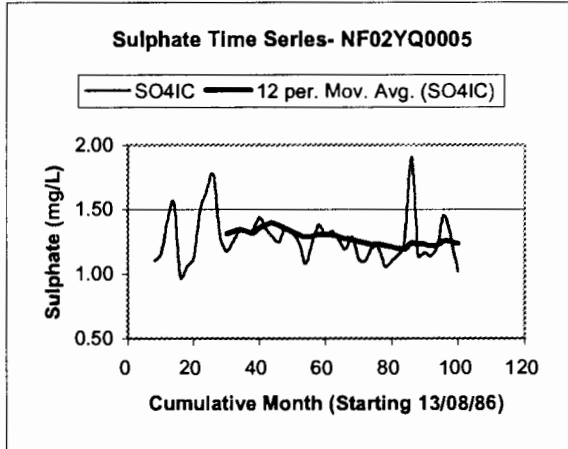
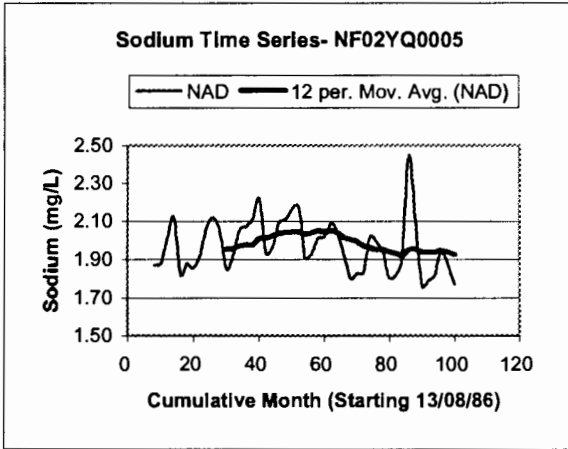
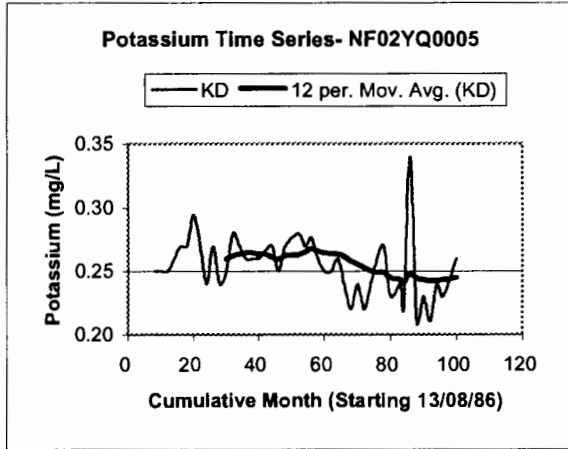
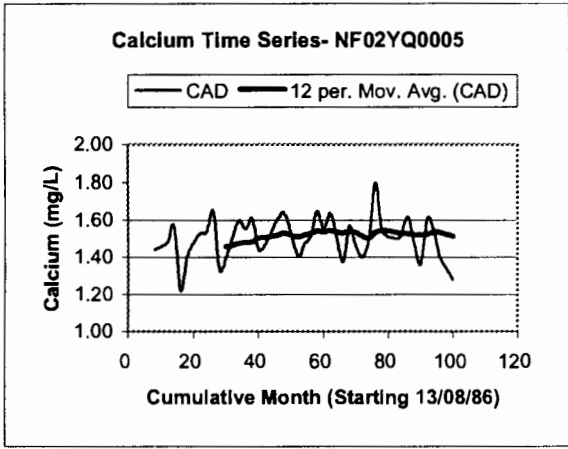


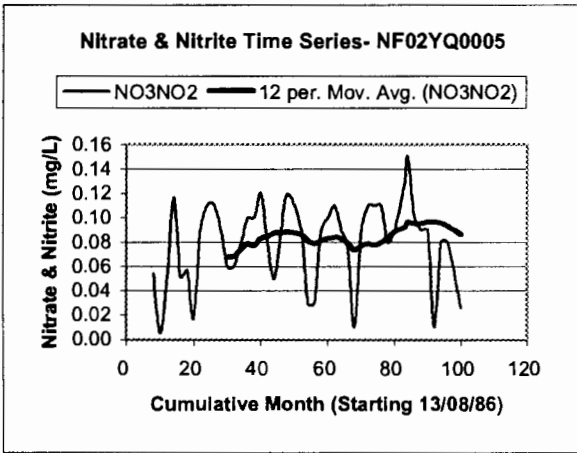
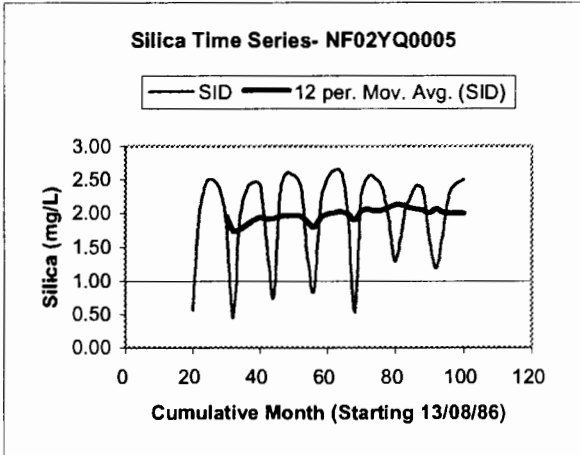
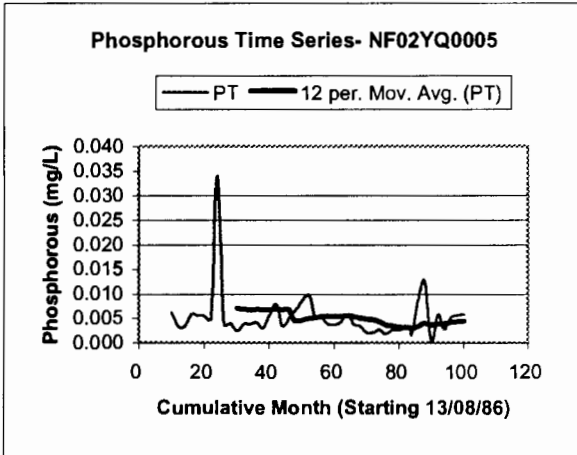
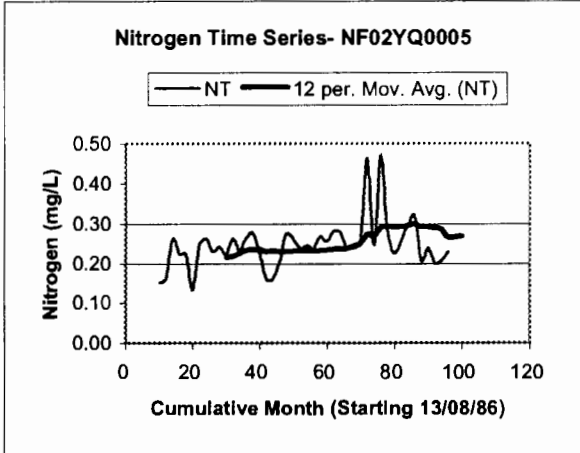
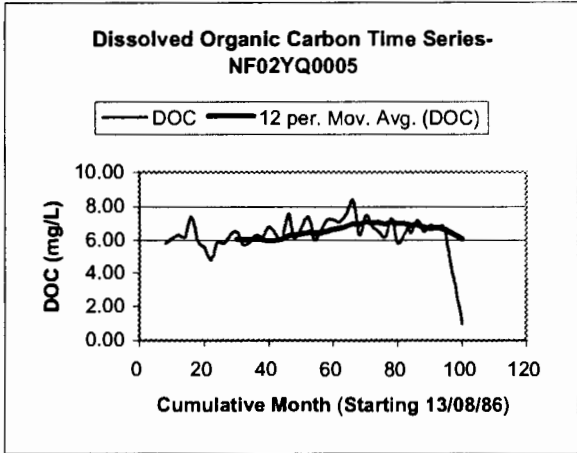
Zinc Time Series- NF02YQ0030



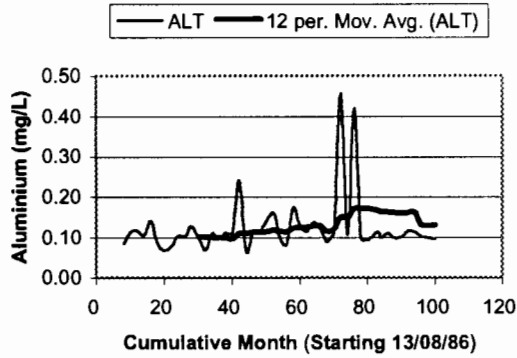
Time Series Plots of Gander River- NF02YQ0005



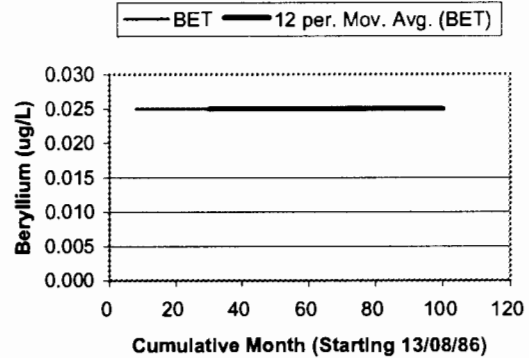




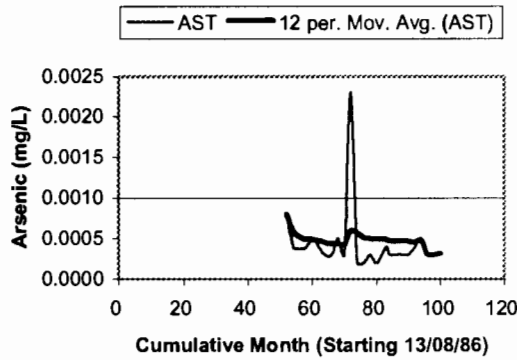
Aluminium Time Series- NF02YQ0005



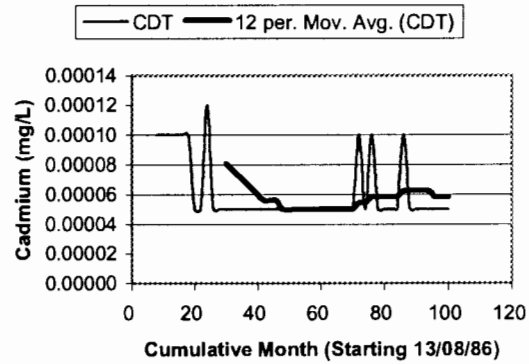
Beryllium Time Series- NF02YQ0005



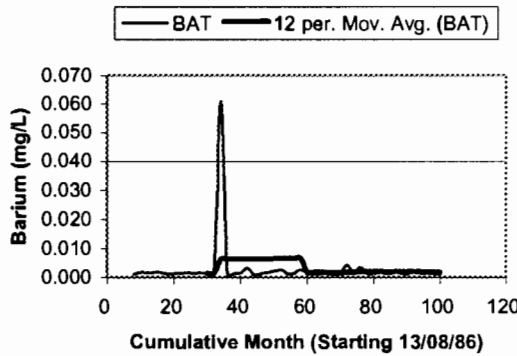
Arsenic Time Series- NF02YQ0005



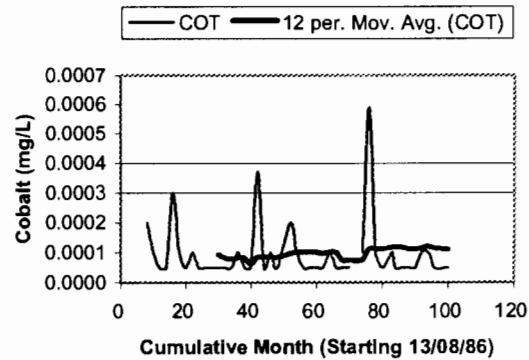
Cadmium Time Series- NF02YQ0005

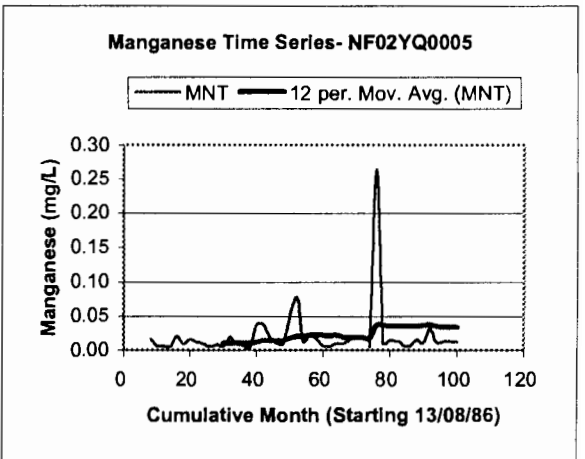
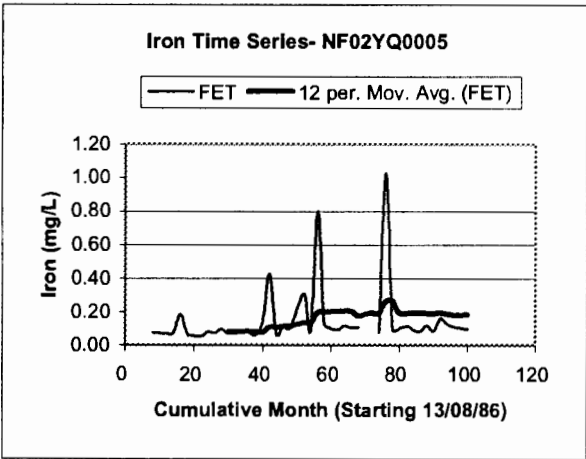
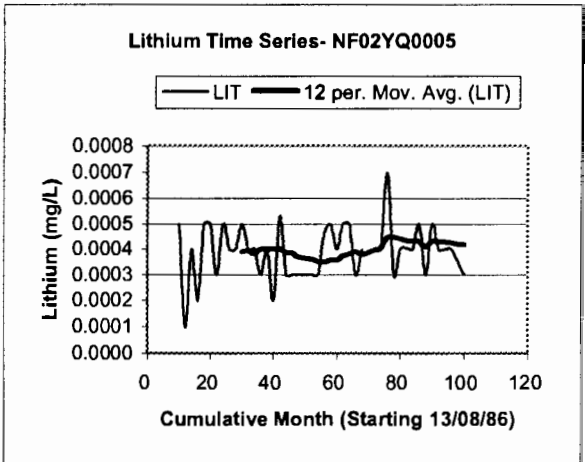
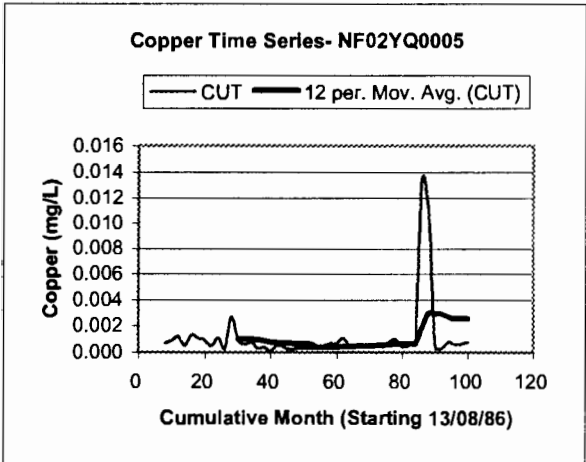
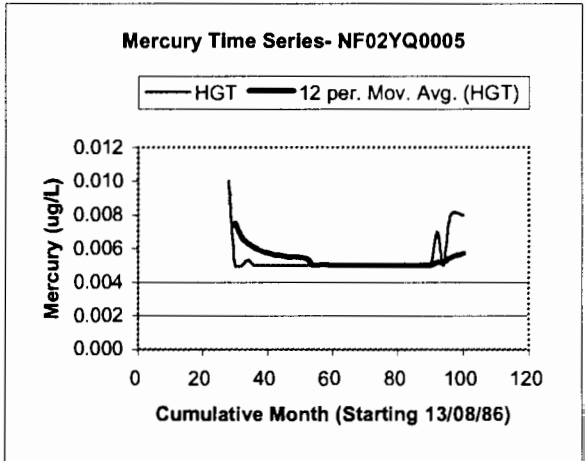
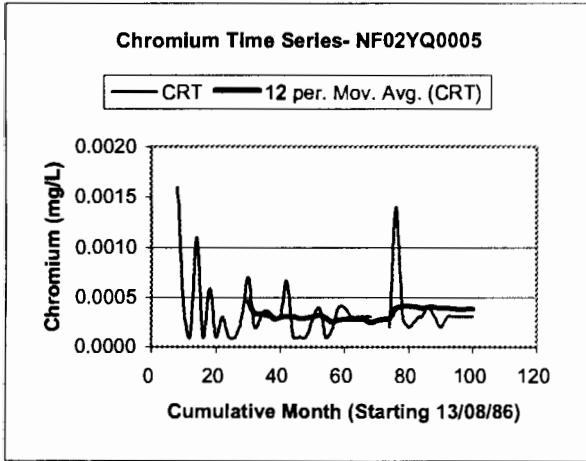


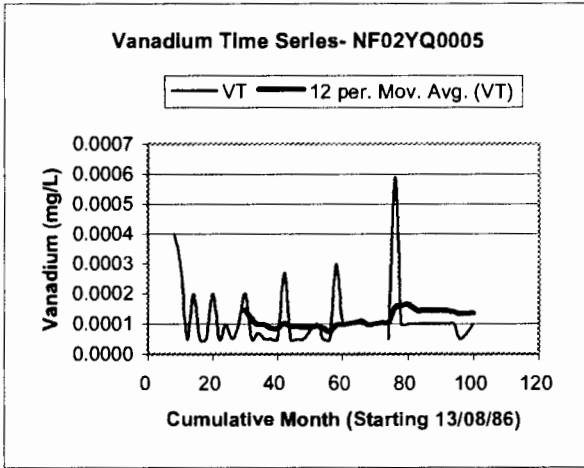
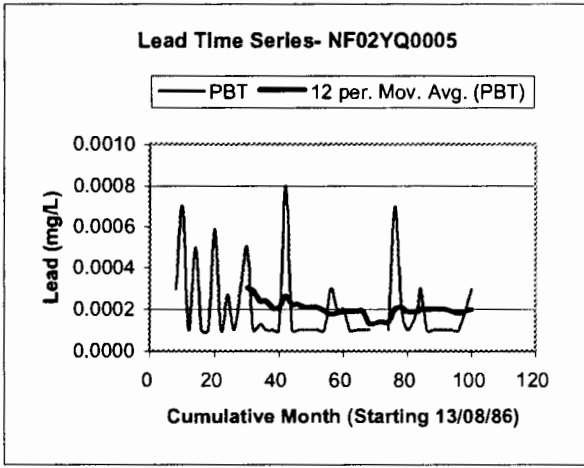
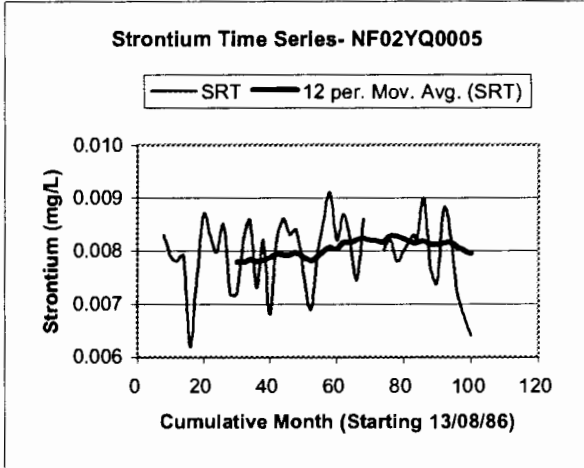
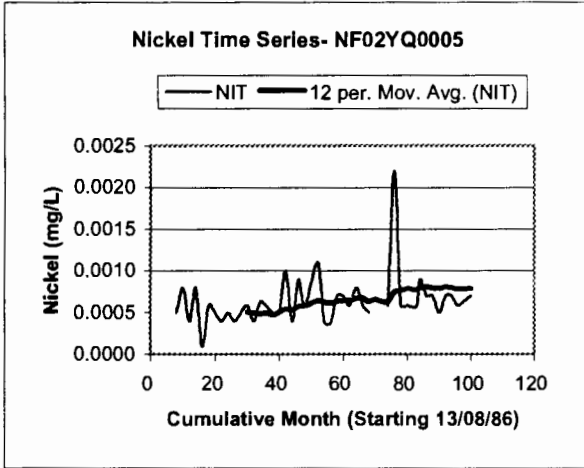
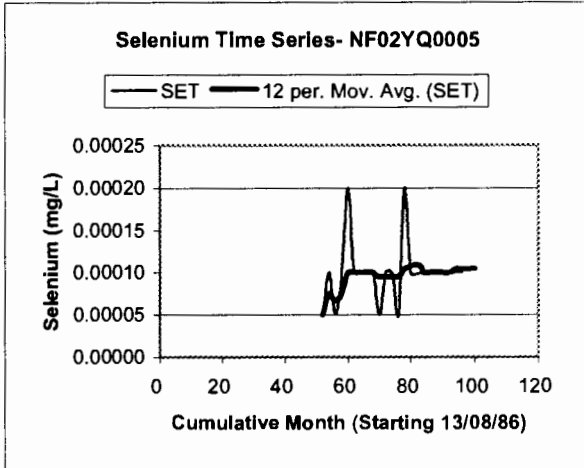
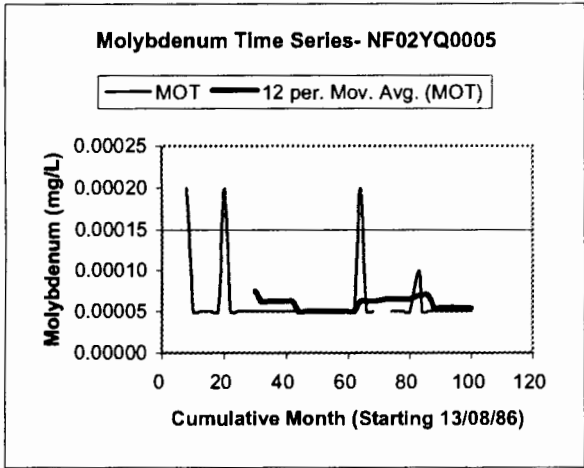
Barium Time Series- NF02YQ0005



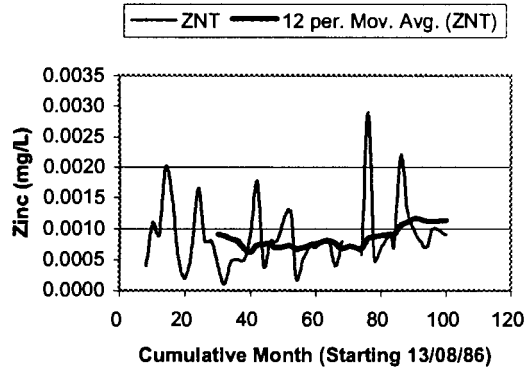
Cobalt Time Series- NF02YQ0005



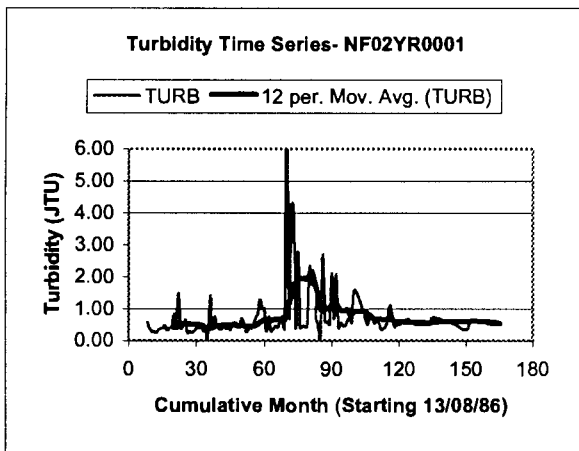
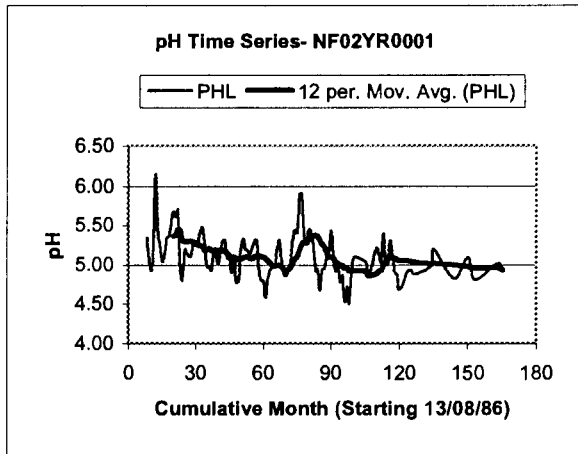
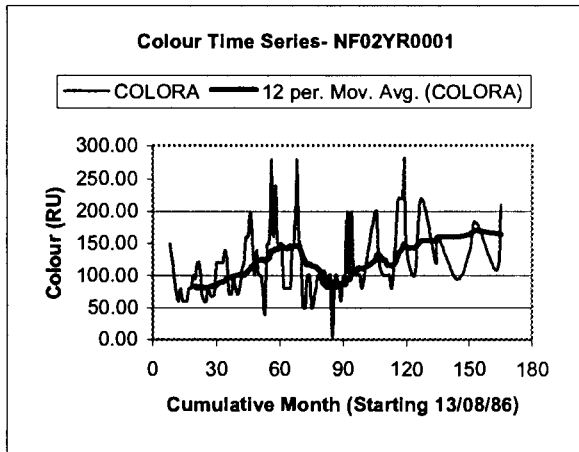
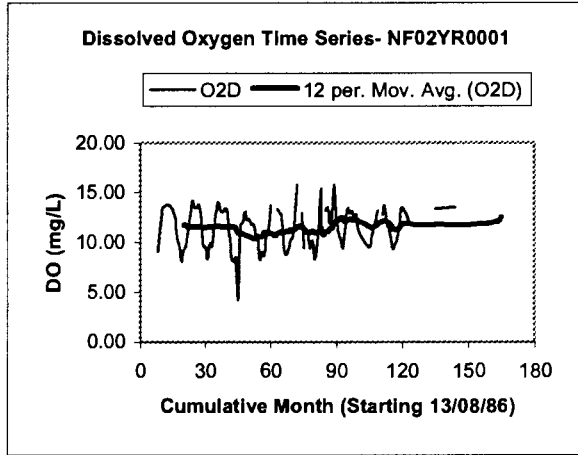
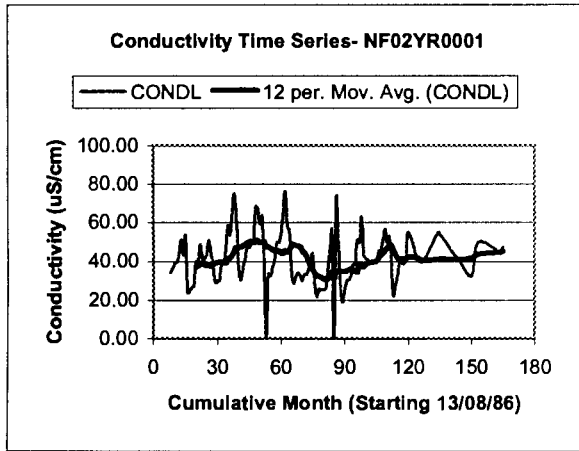


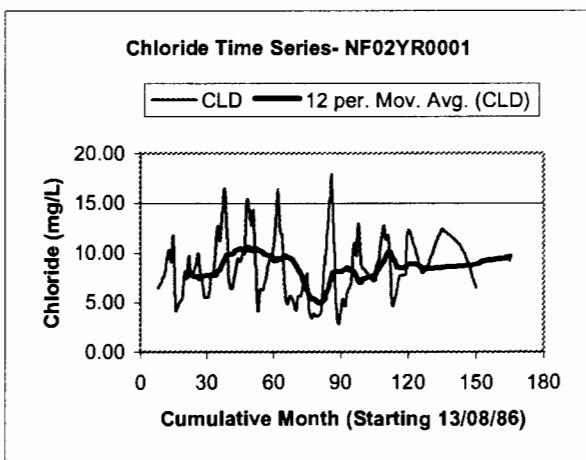
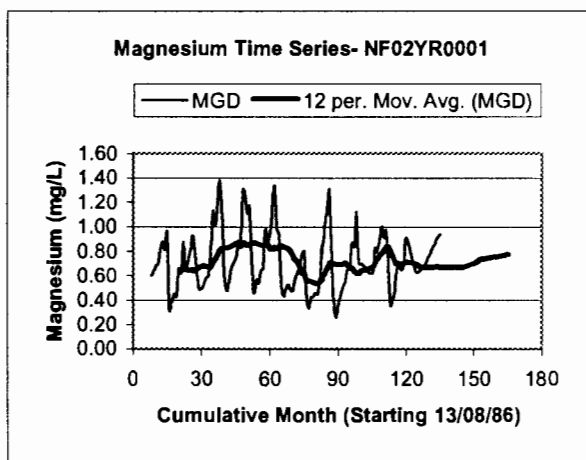
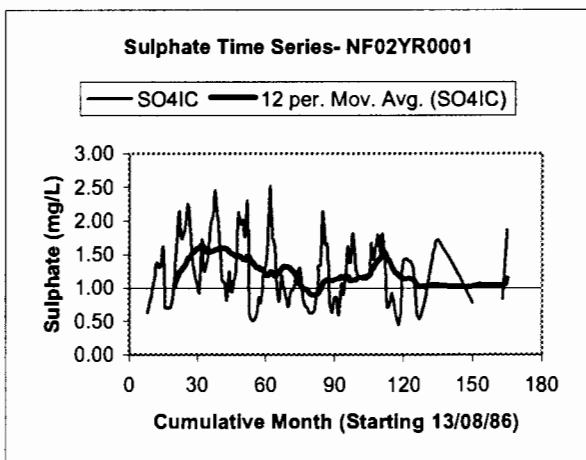
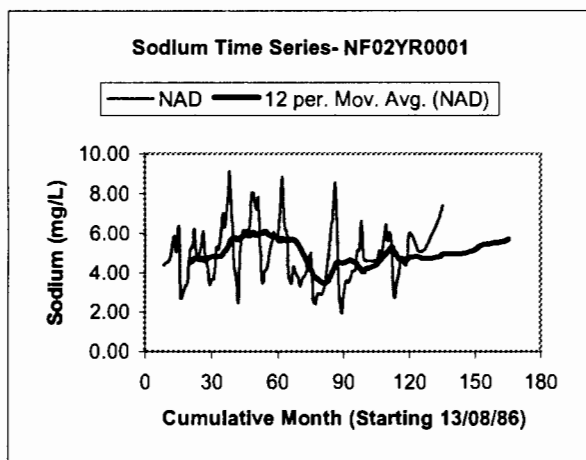
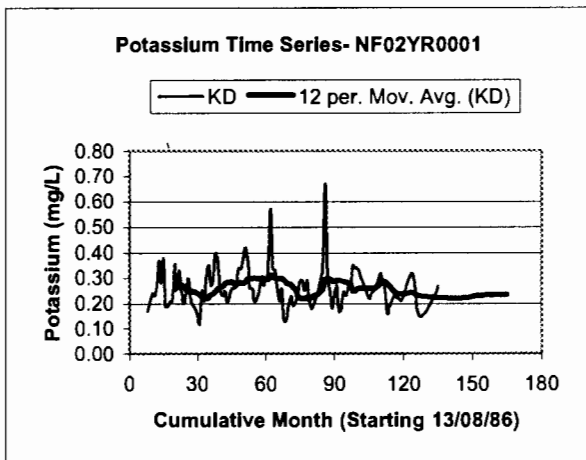
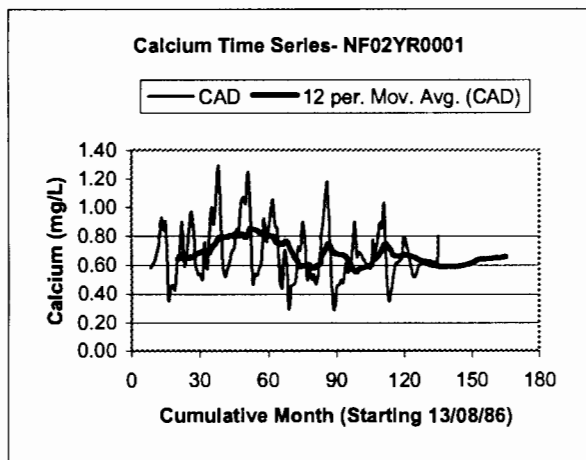


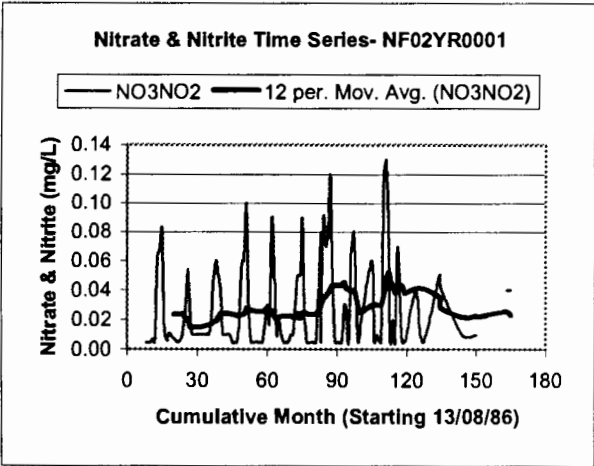
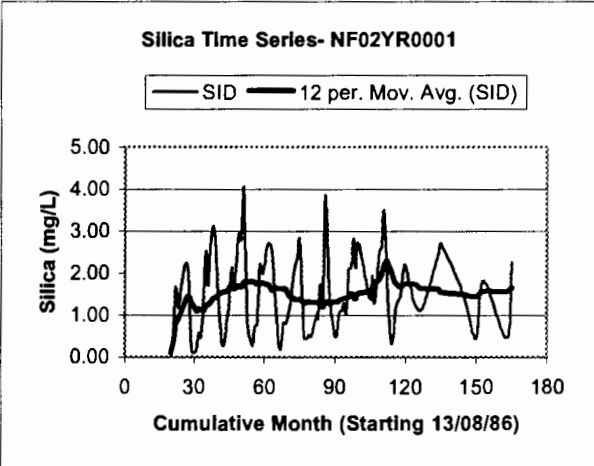
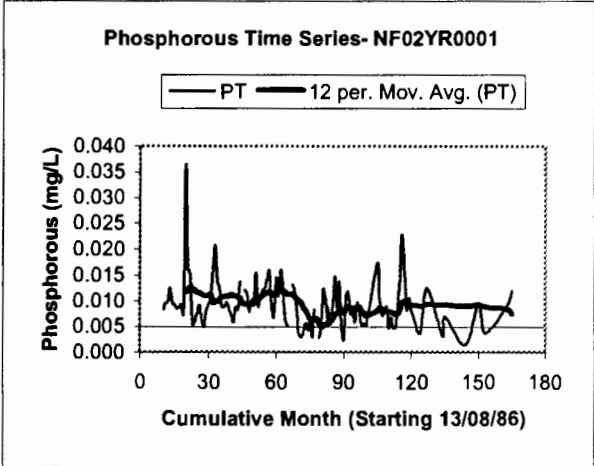
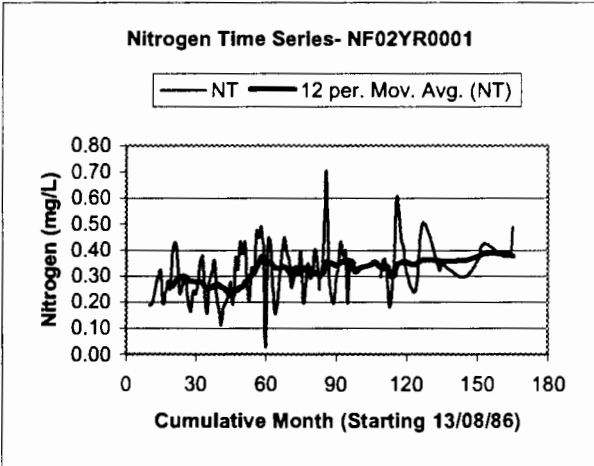
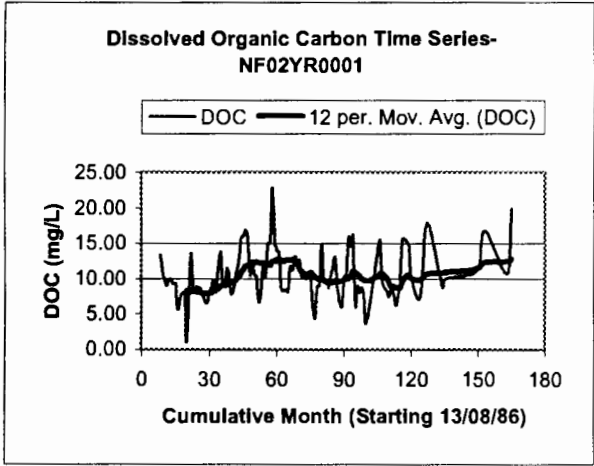
Zinc Time Series- NF02YQ0005

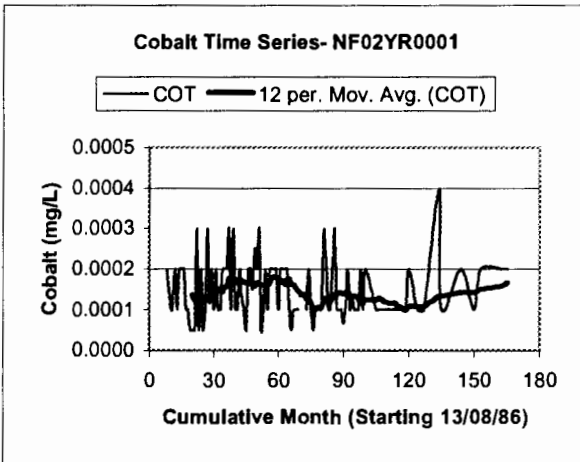
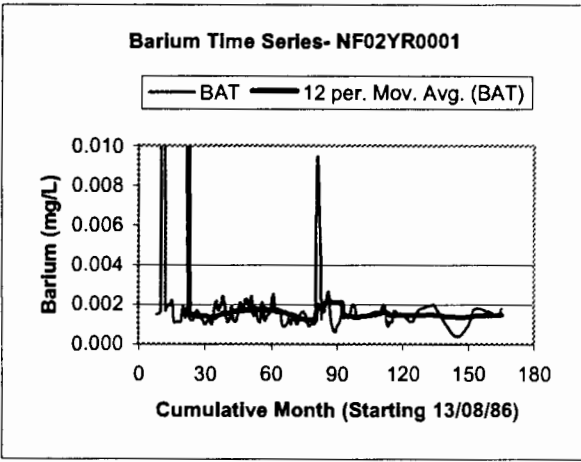
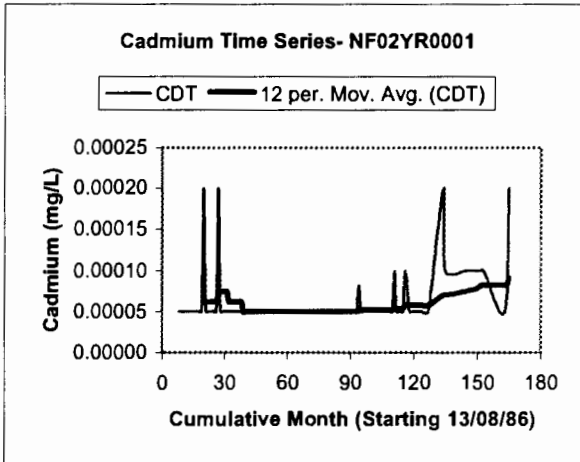
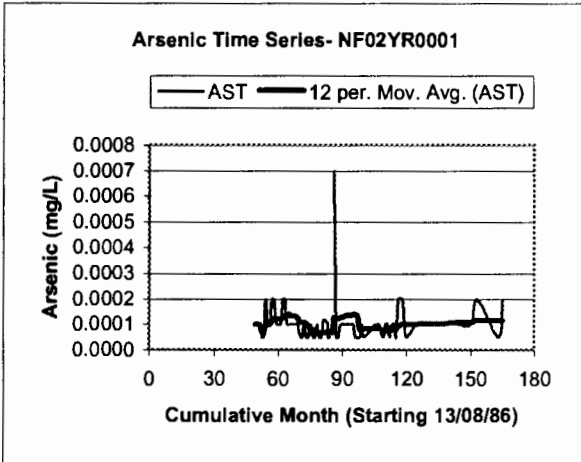
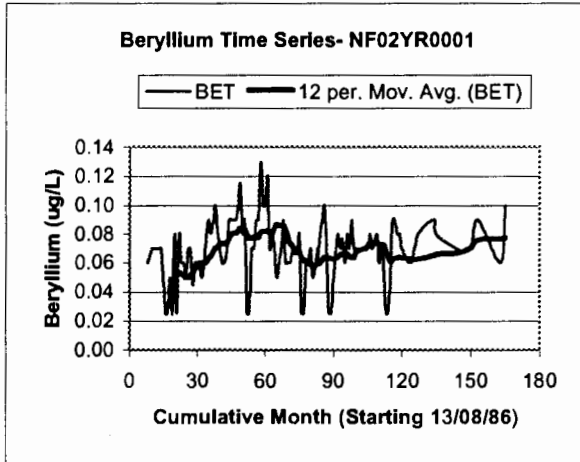
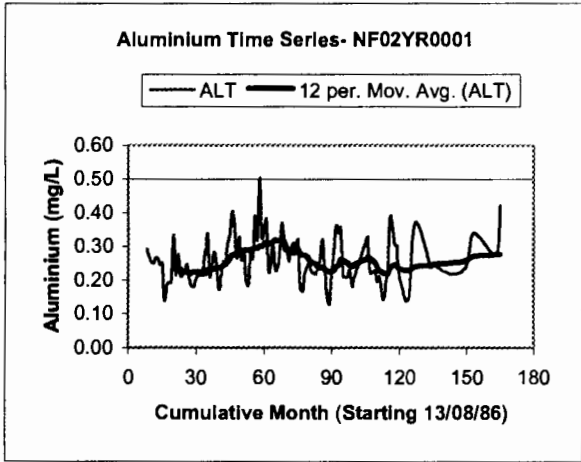


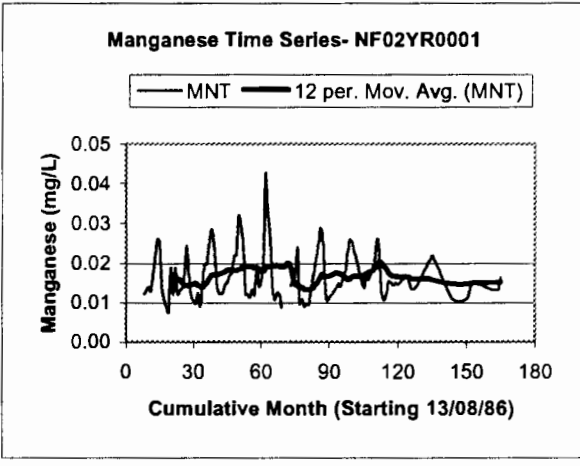
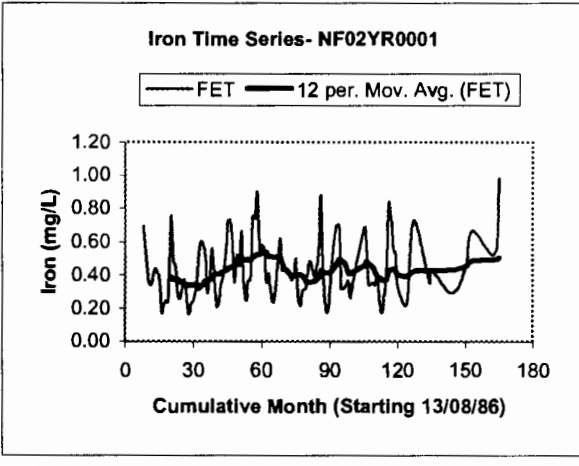
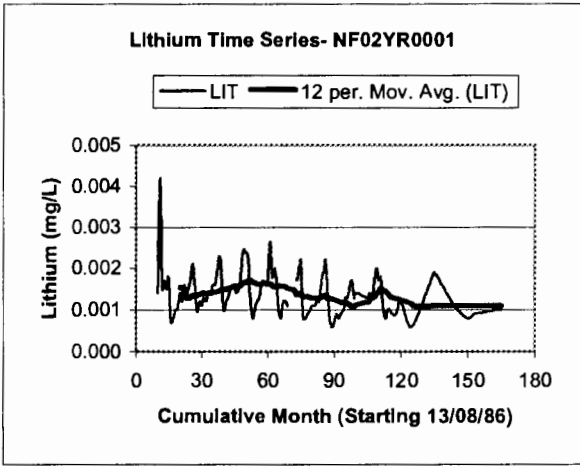
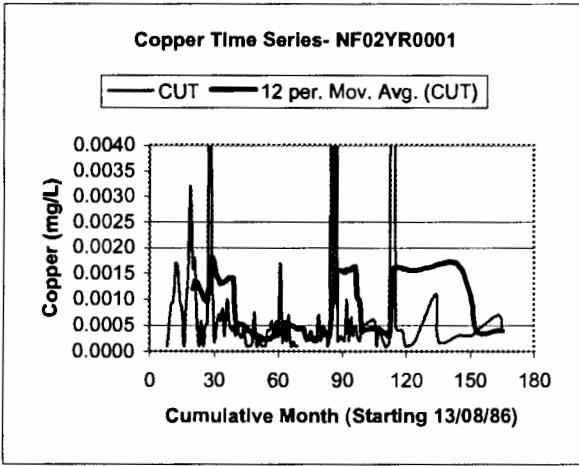
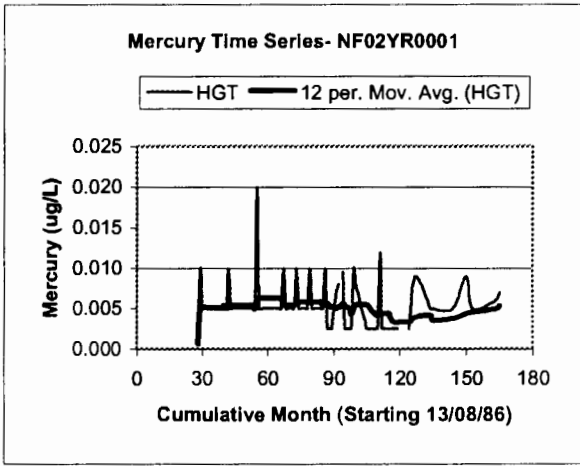
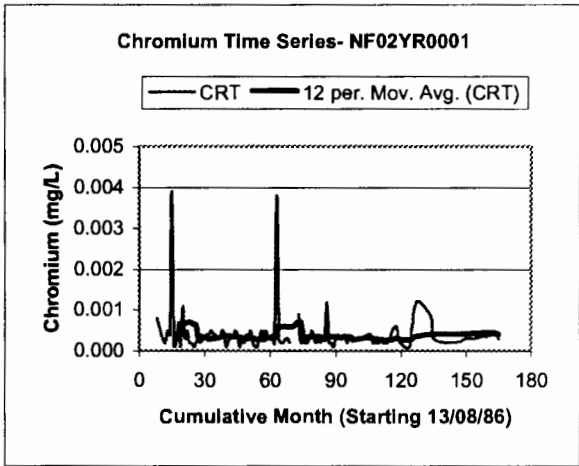
Time Series Plots of Pound Cove Brook- NF02YR0001

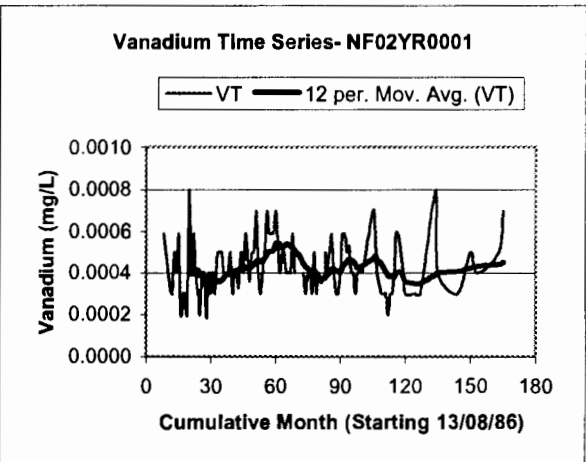
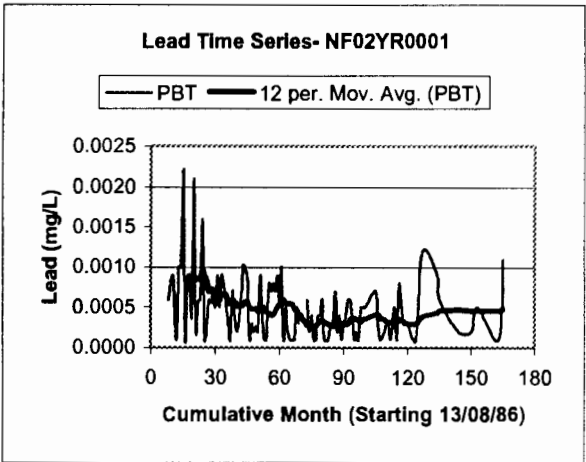
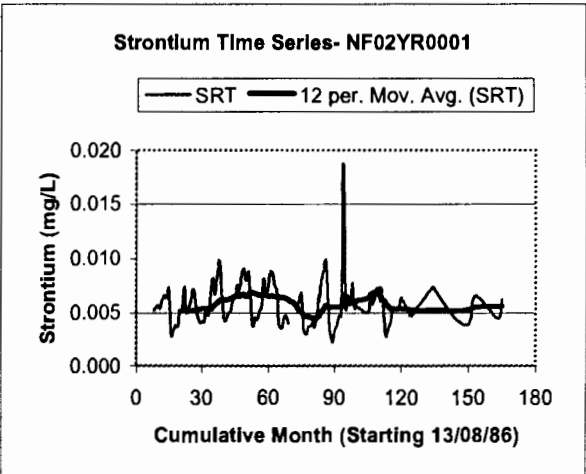
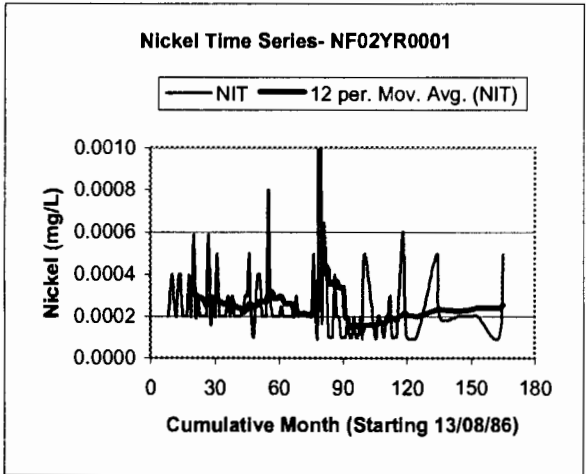
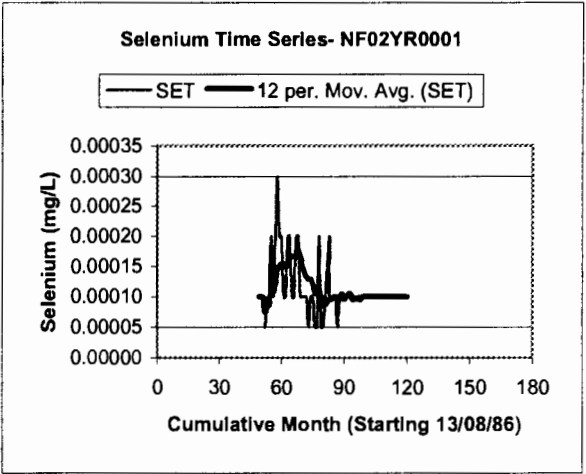
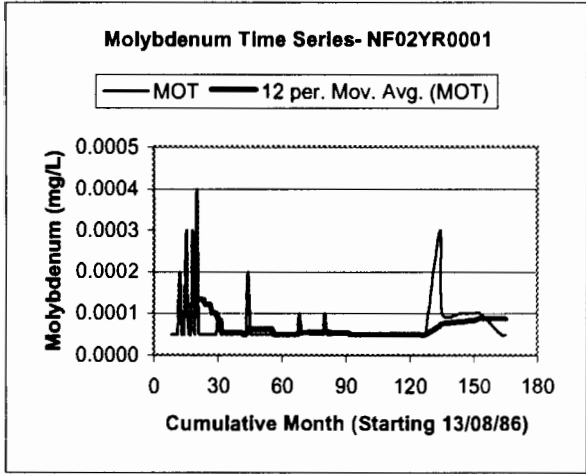




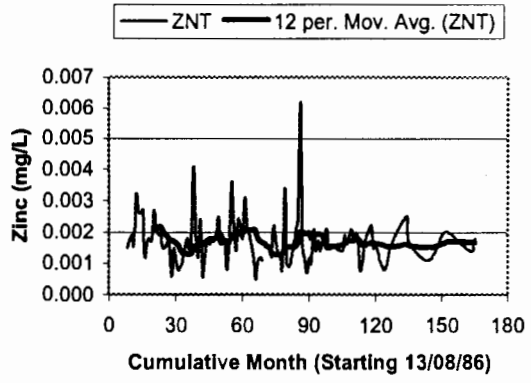




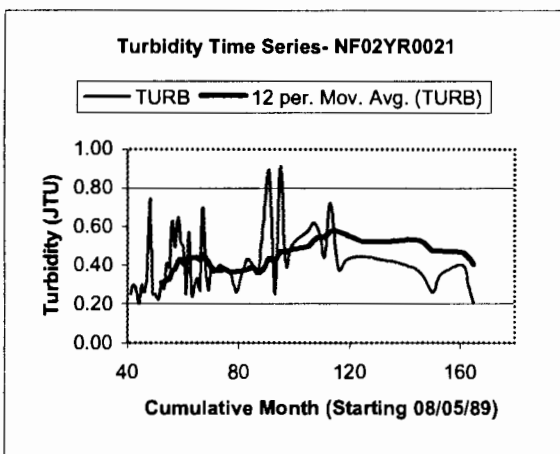
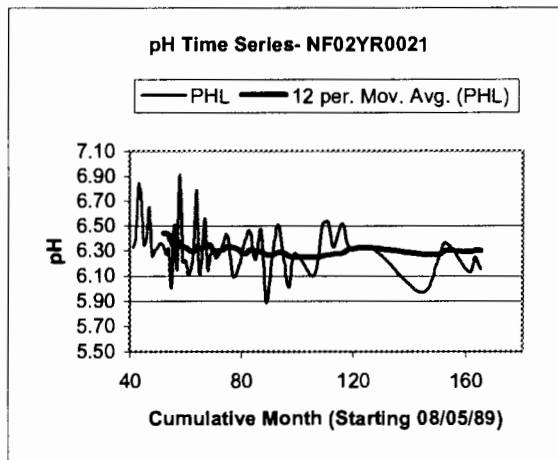
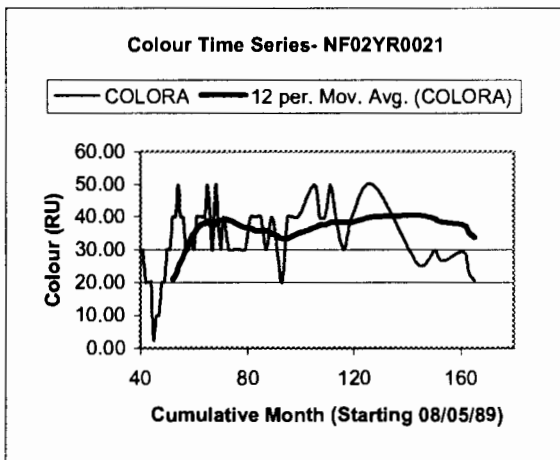
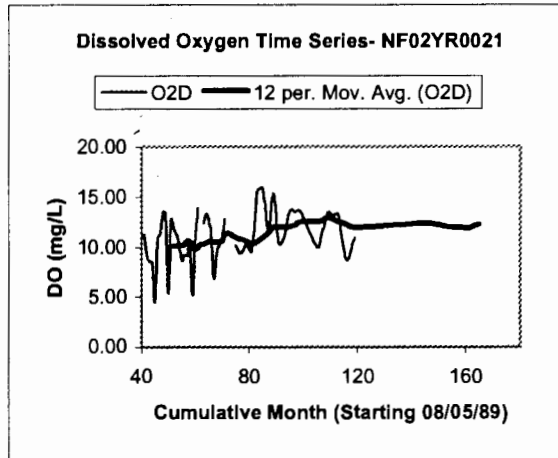
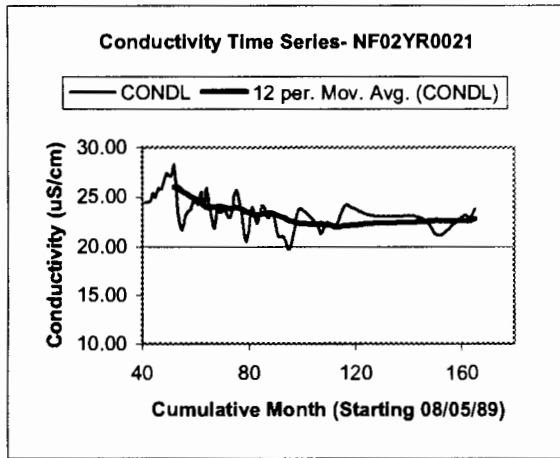


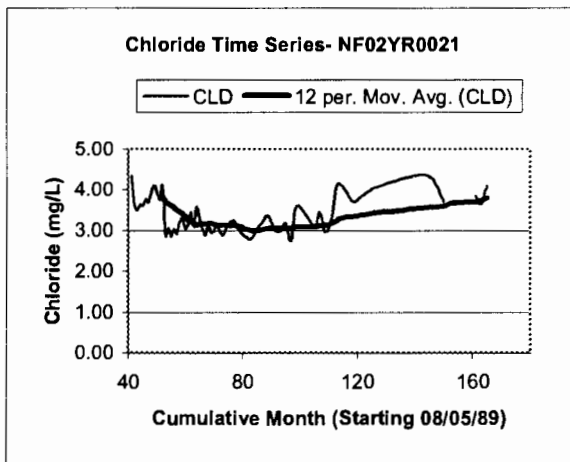
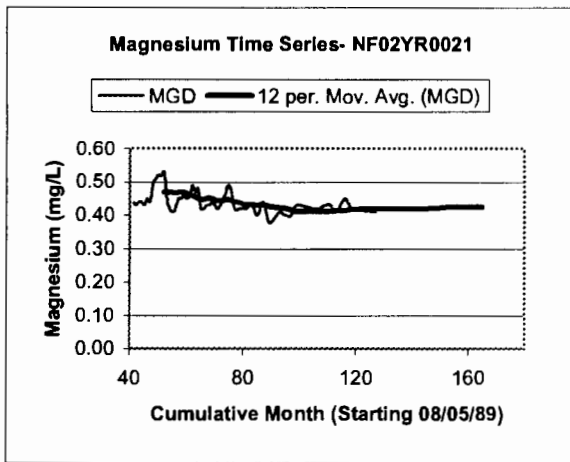
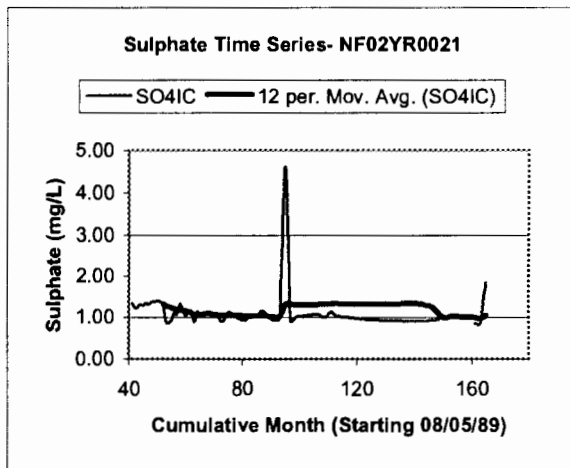
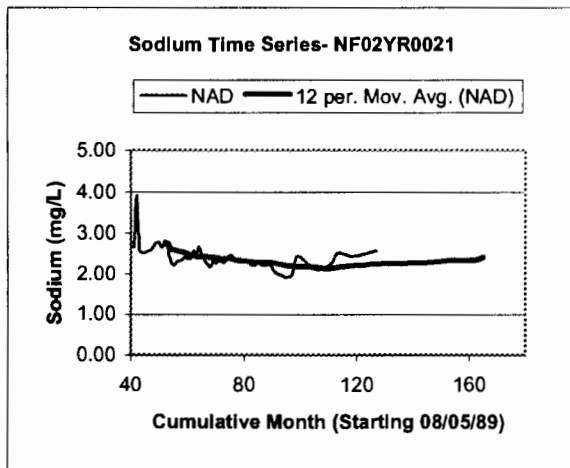
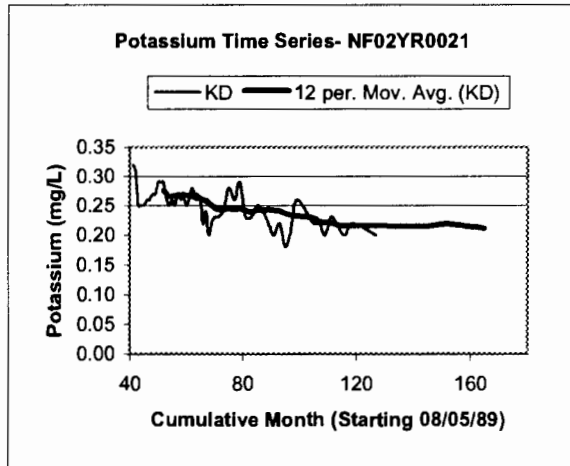
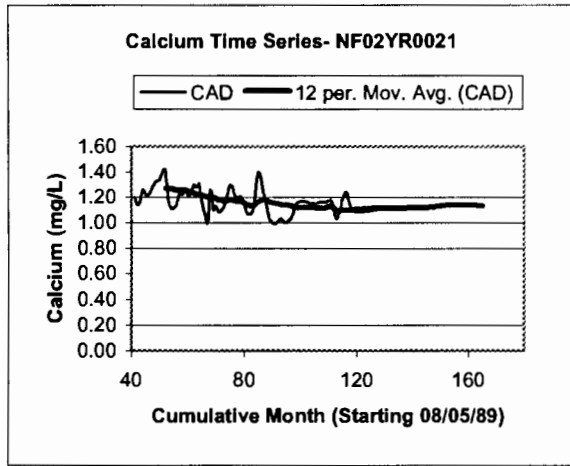


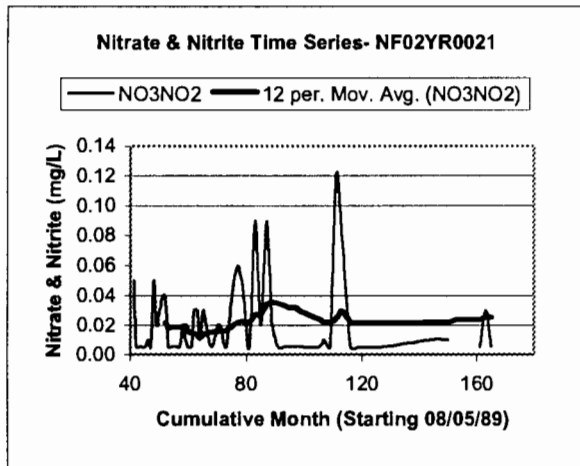
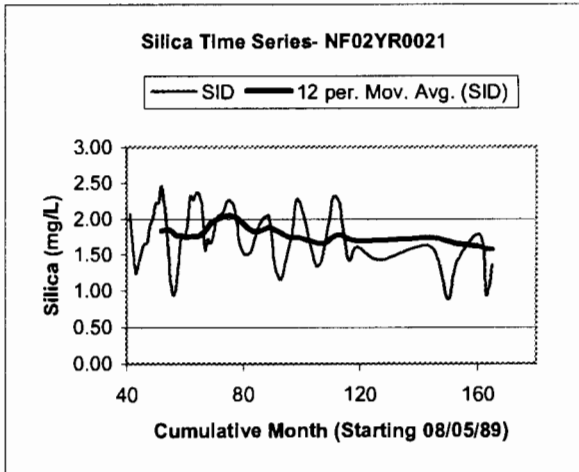
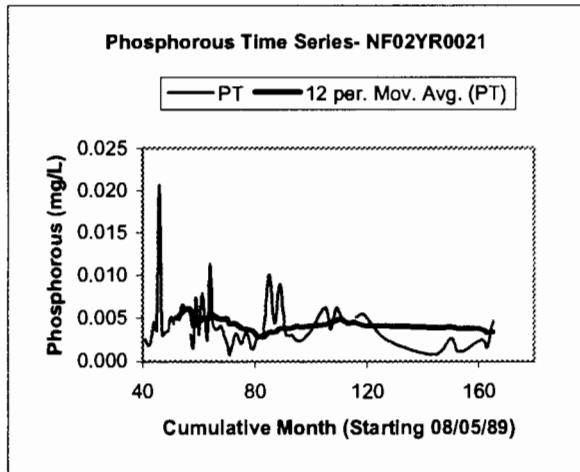
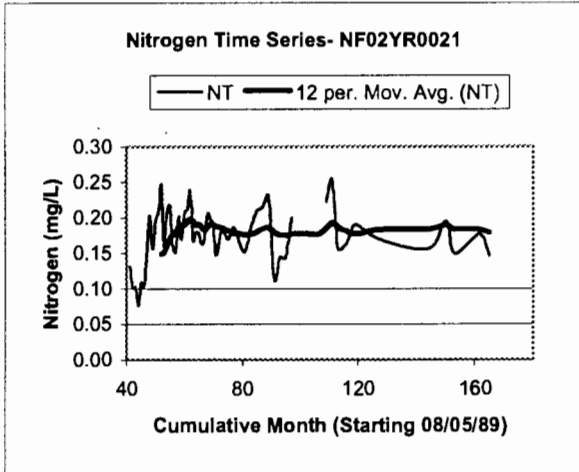
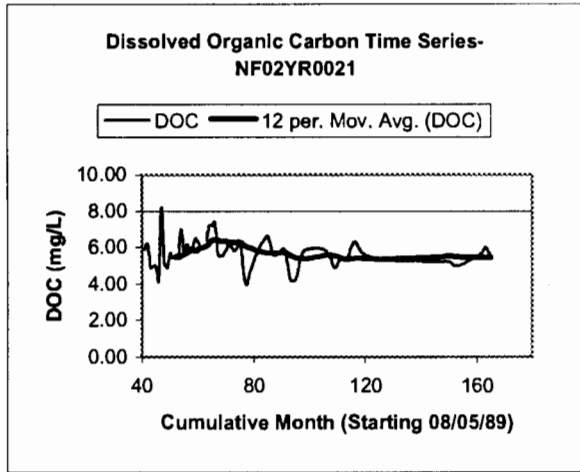
Zinc Time Series- NF02YR0001

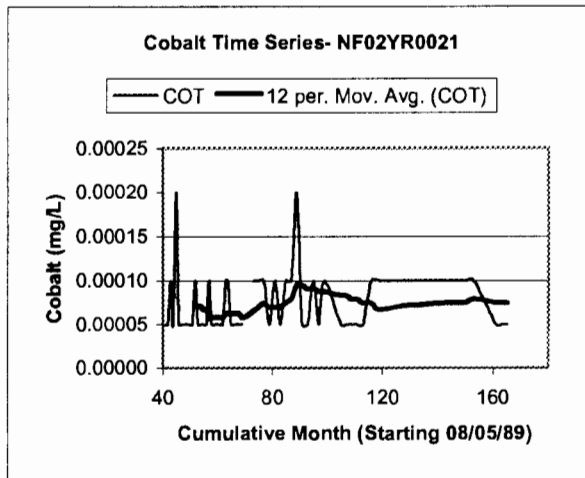
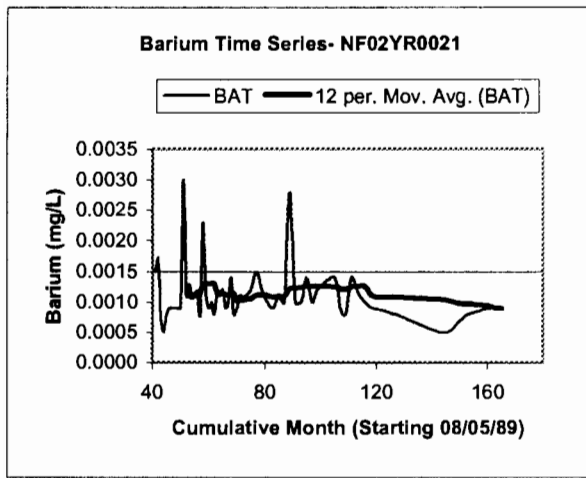
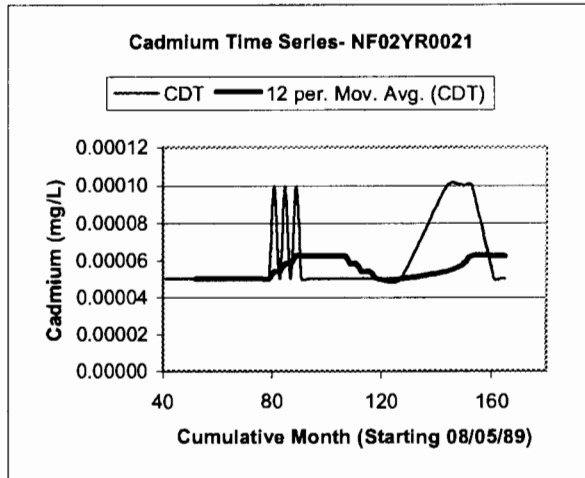
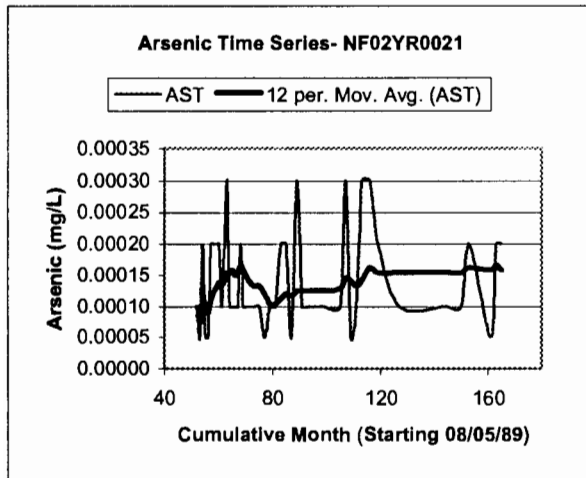
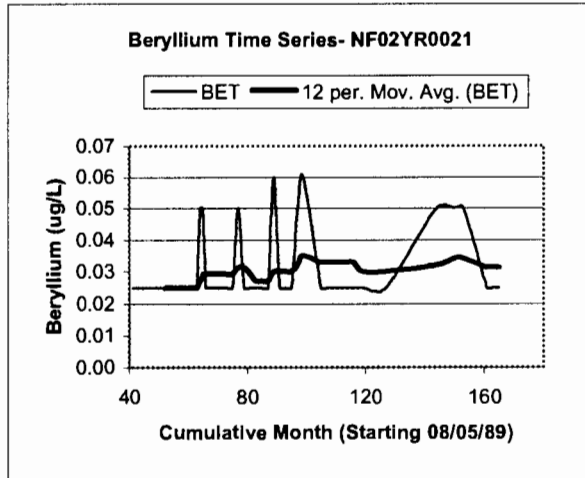
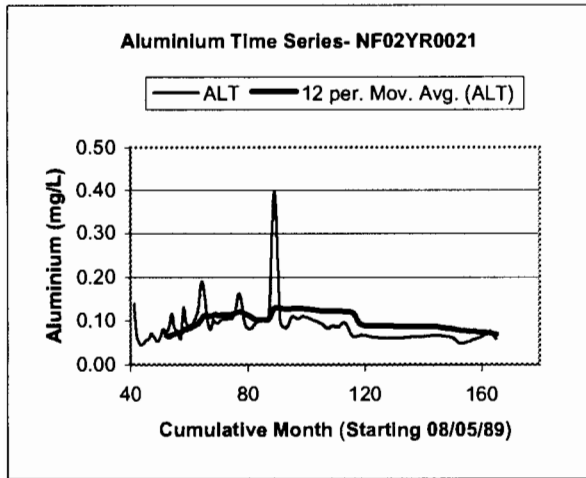


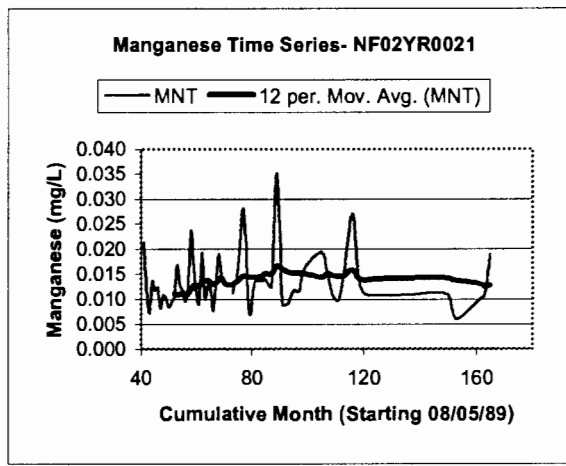
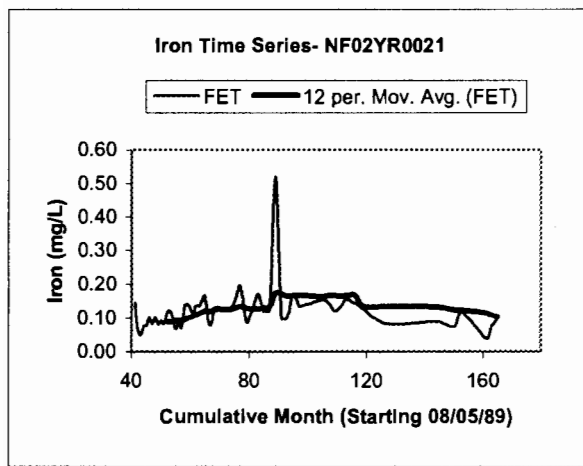
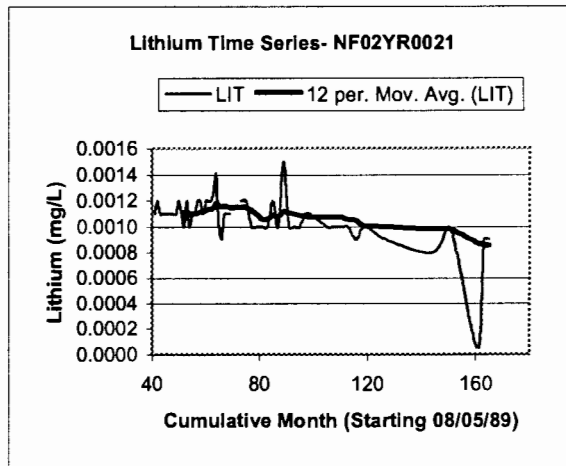
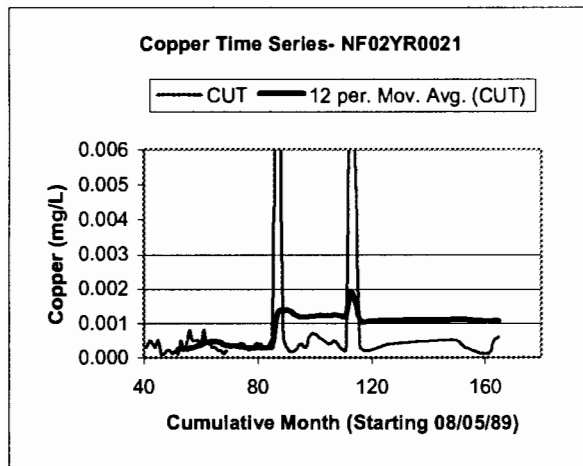
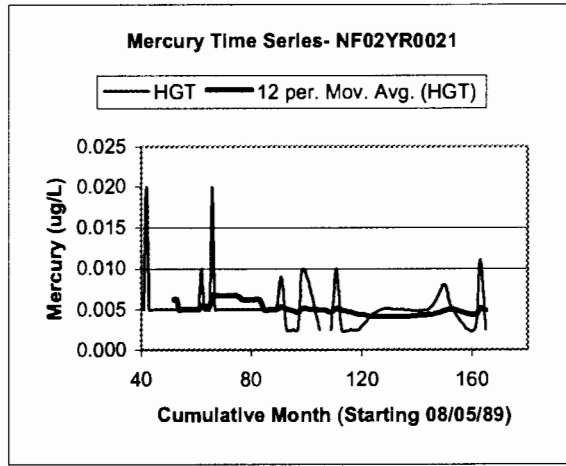
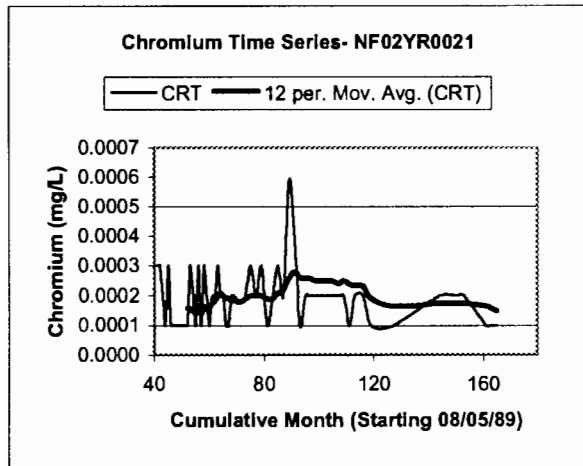
Time Series Plots of Middle Brook- NF02YR0021

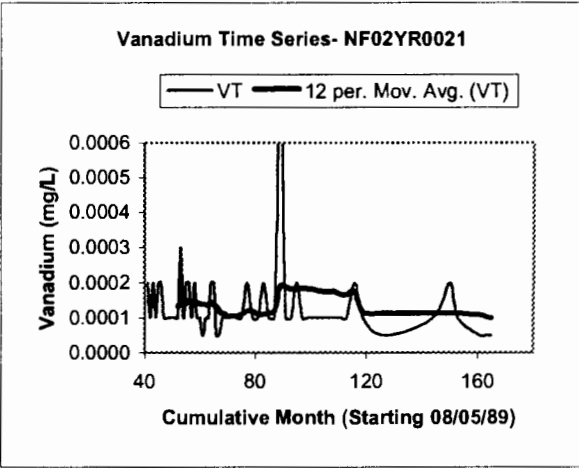
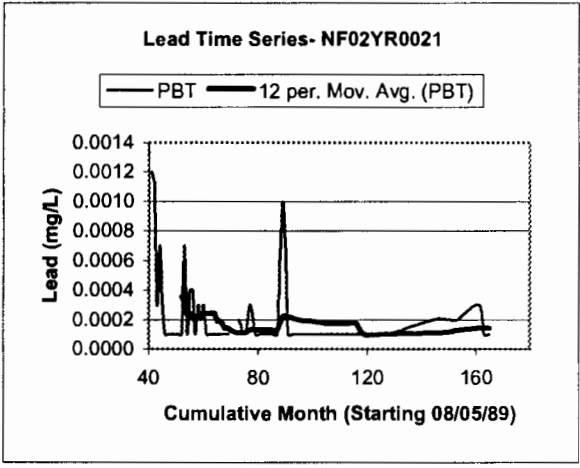
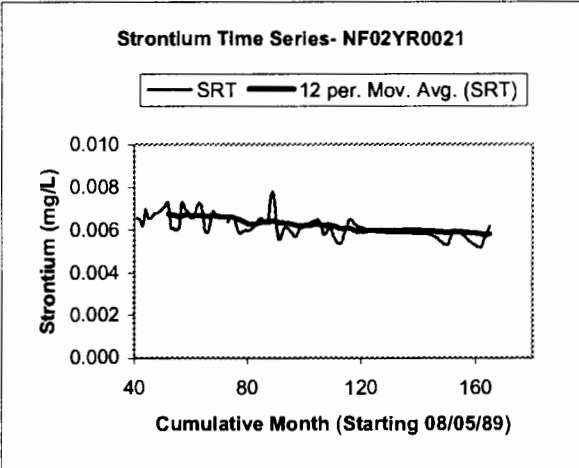
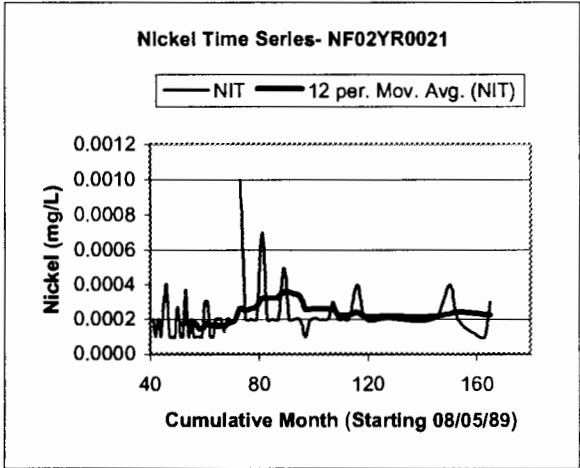
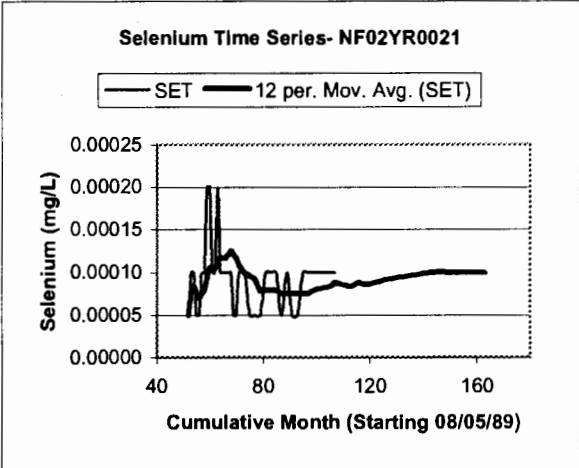
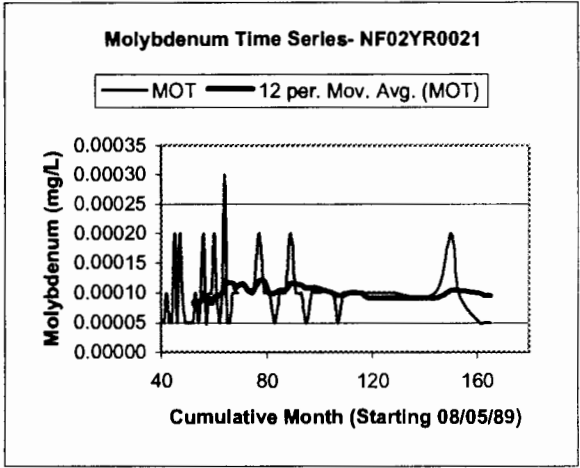


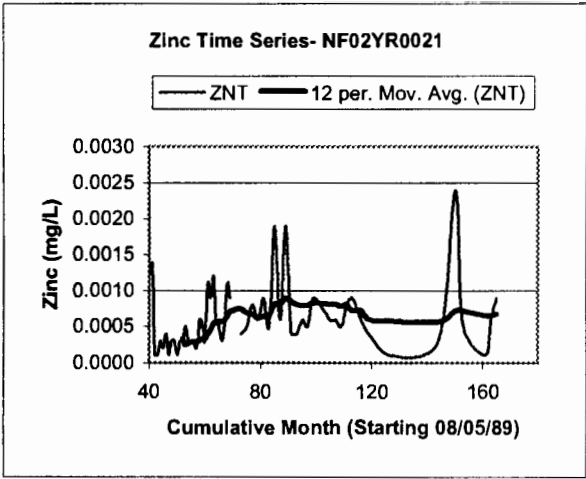




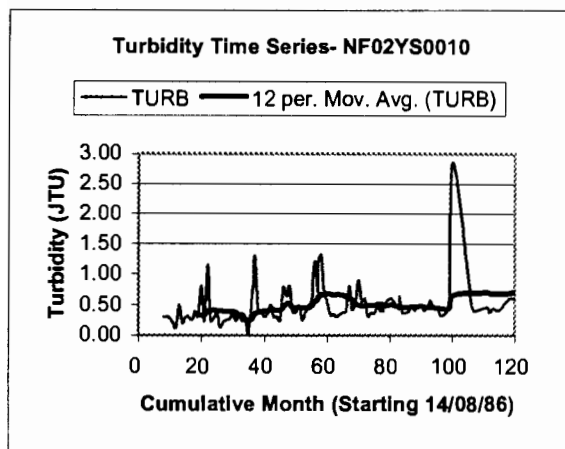
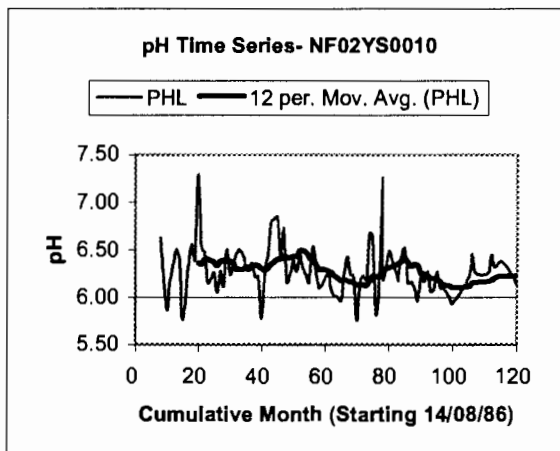
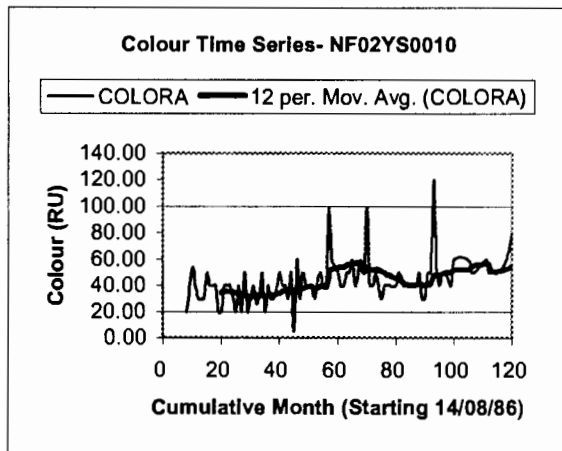
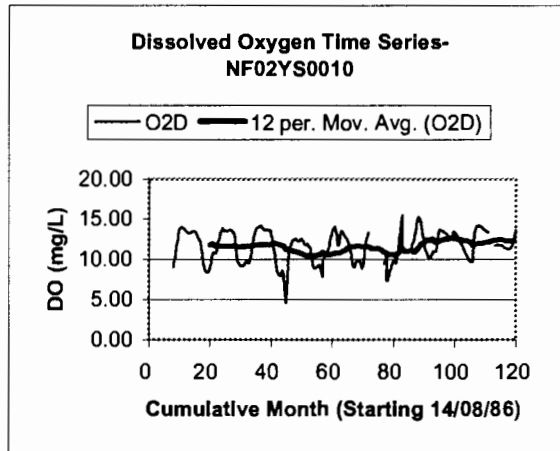
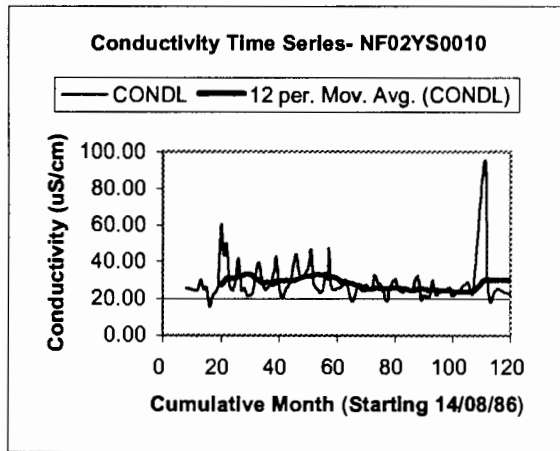


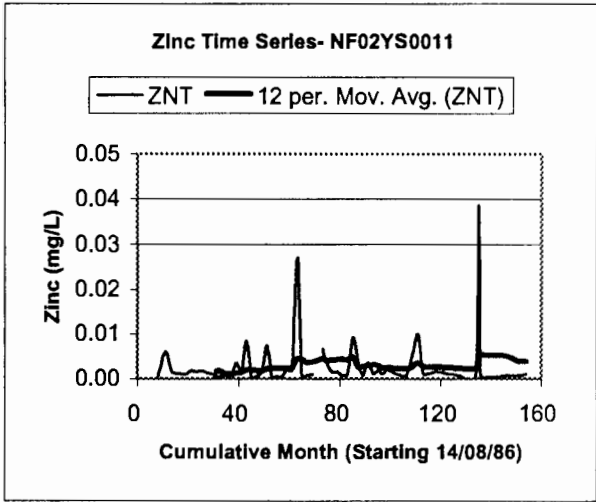


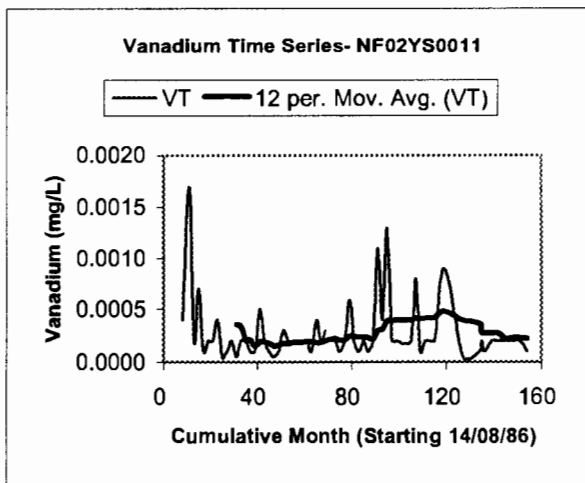
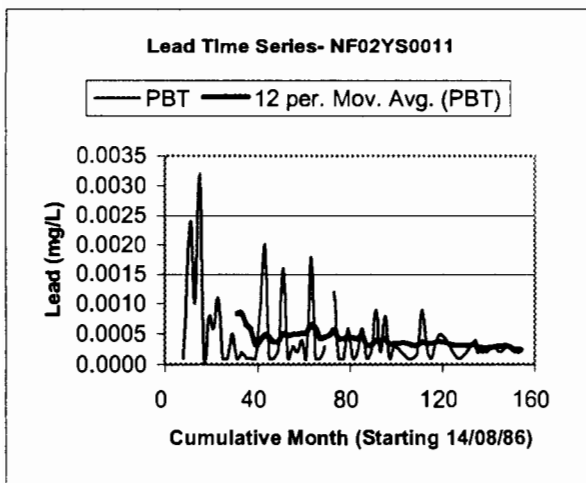
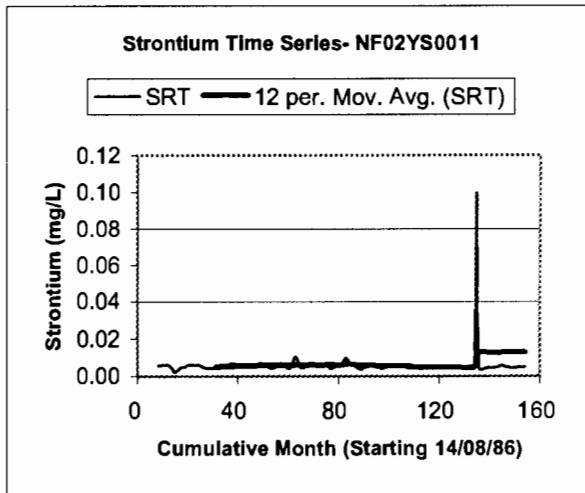
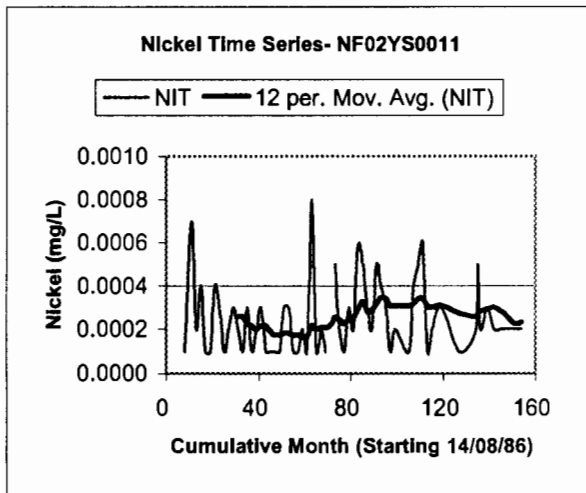
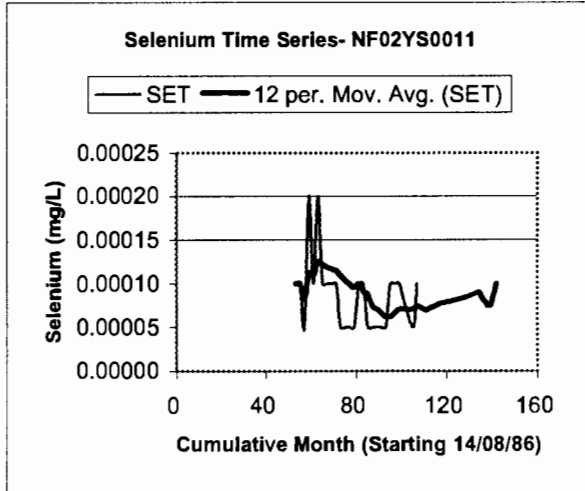
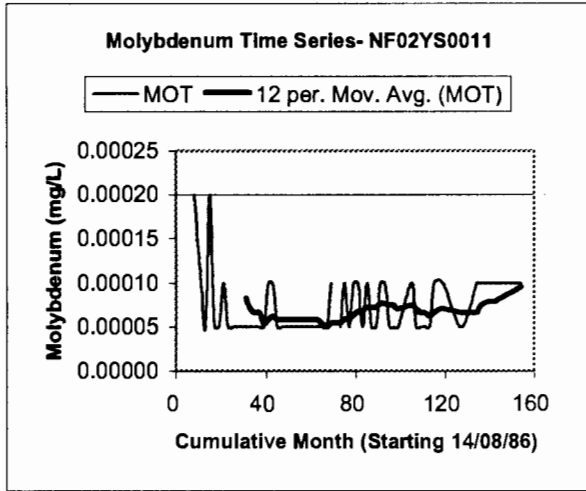


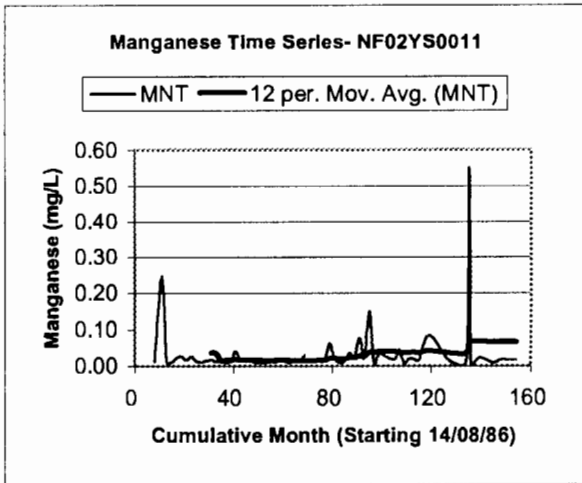
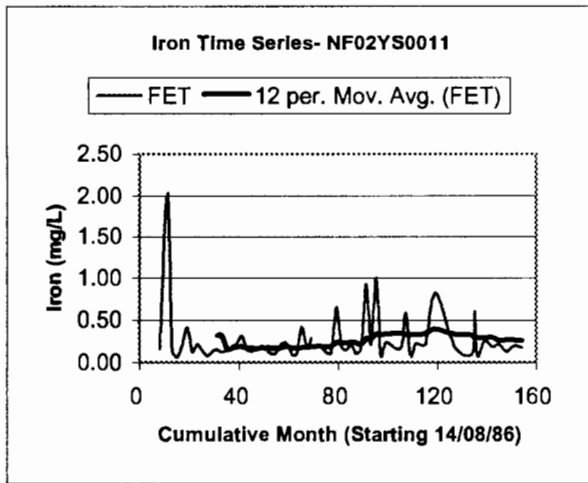
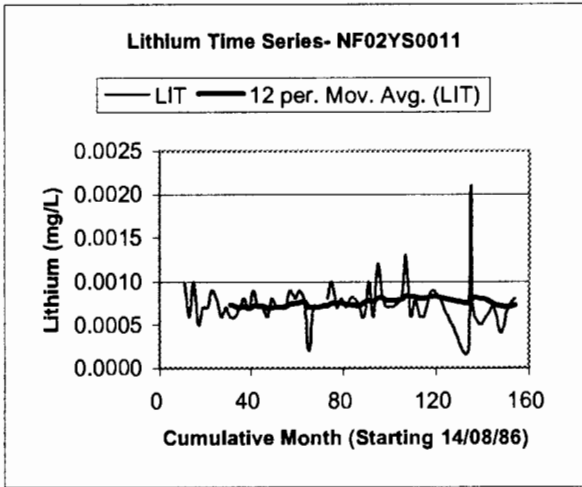
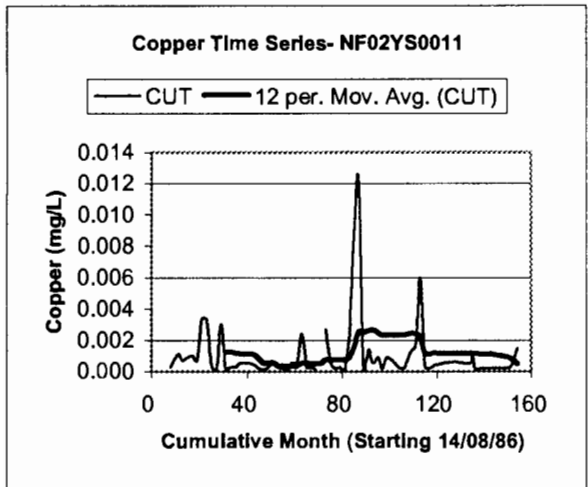
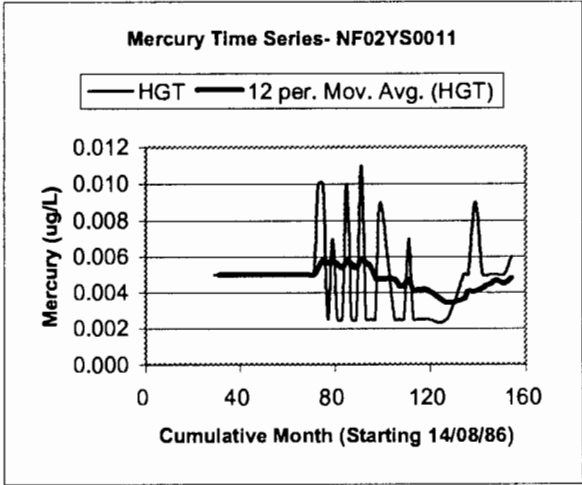
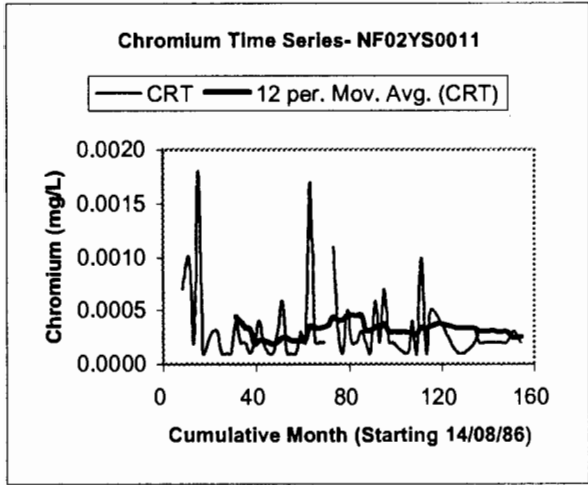


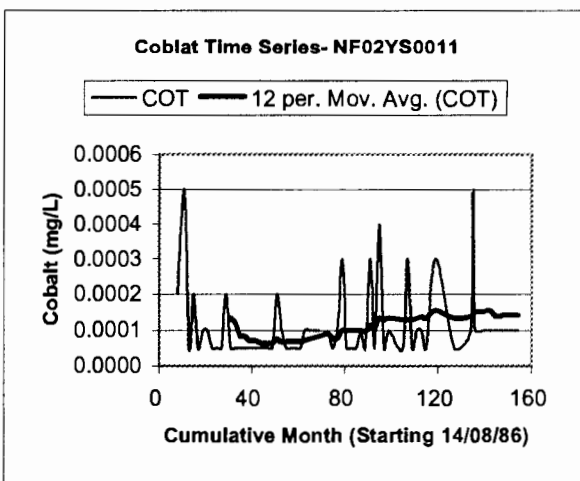
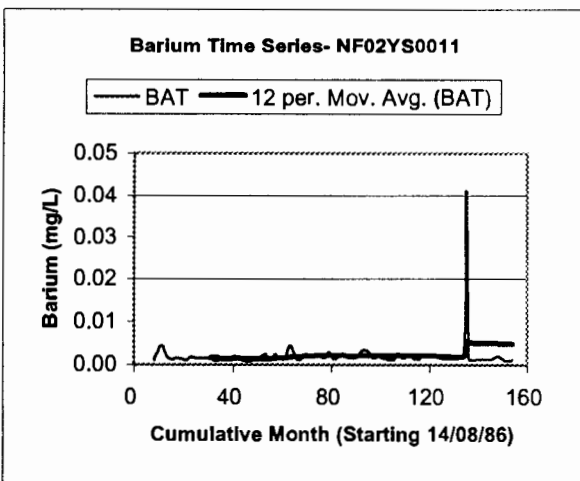
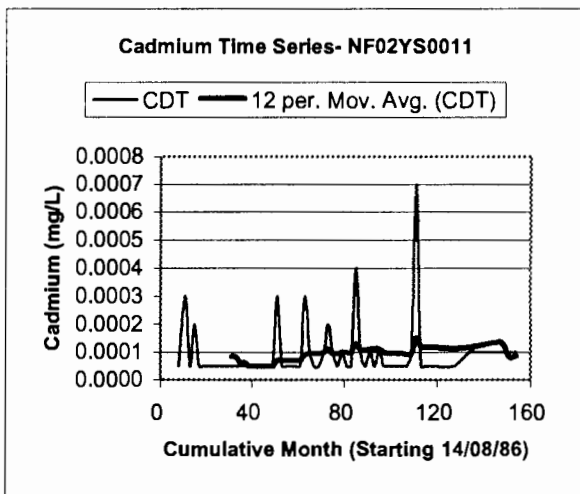
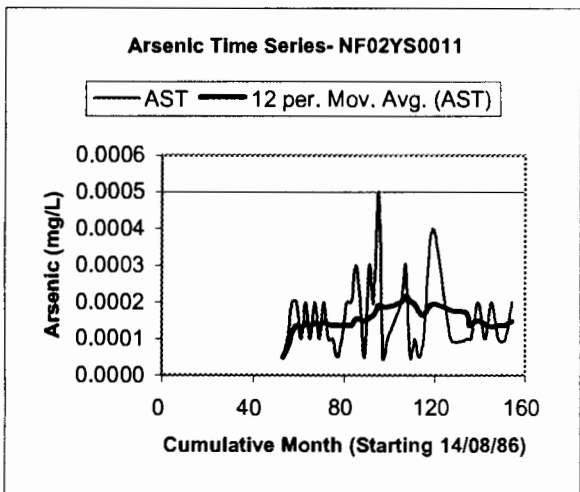
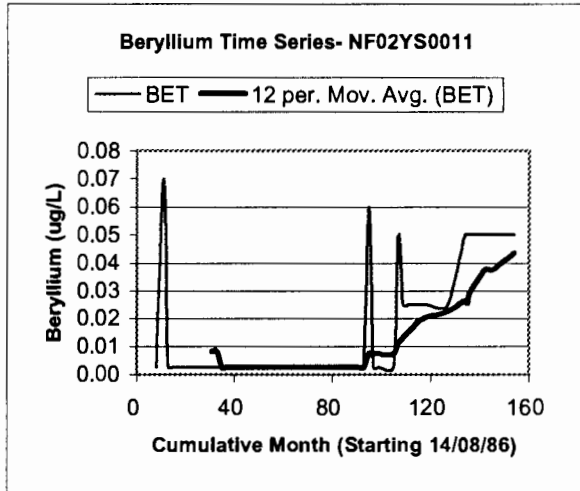
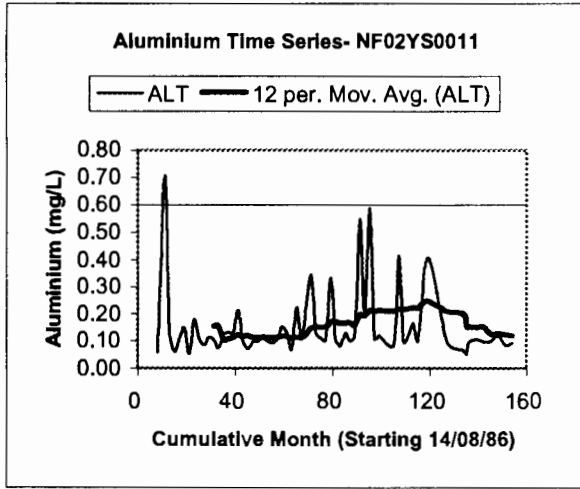
Time Series Plots of Bread Cove Brook- NF02YS0010

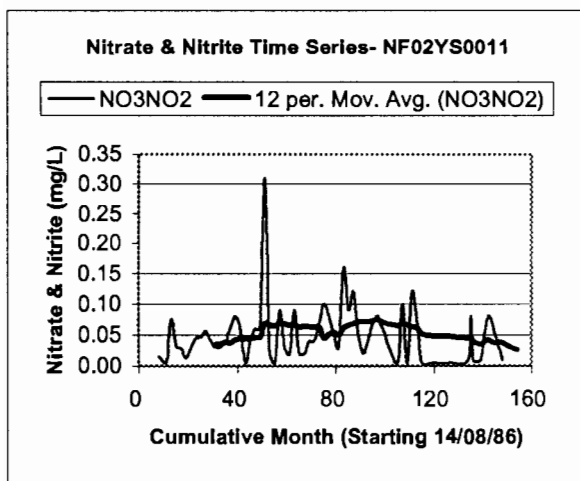
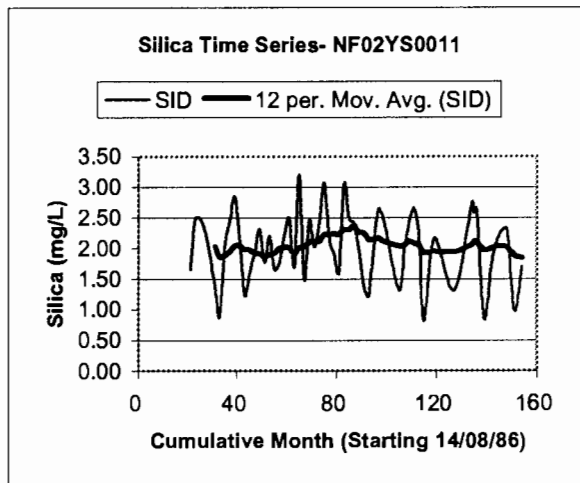
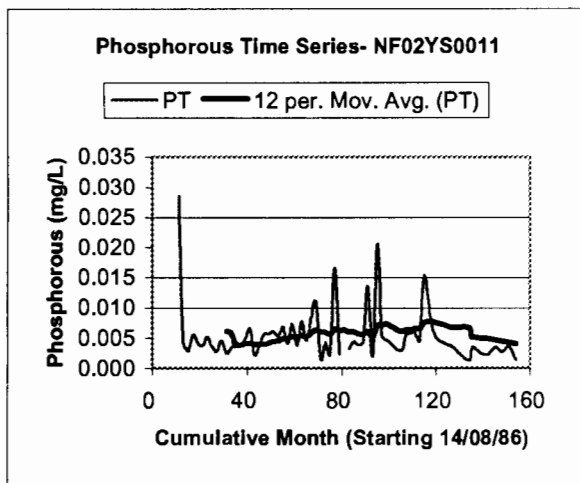
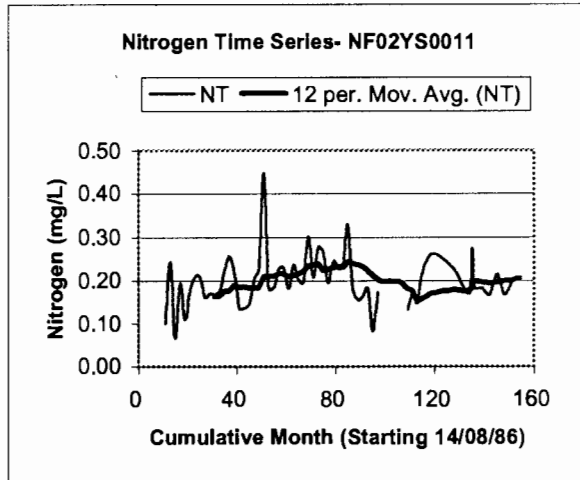
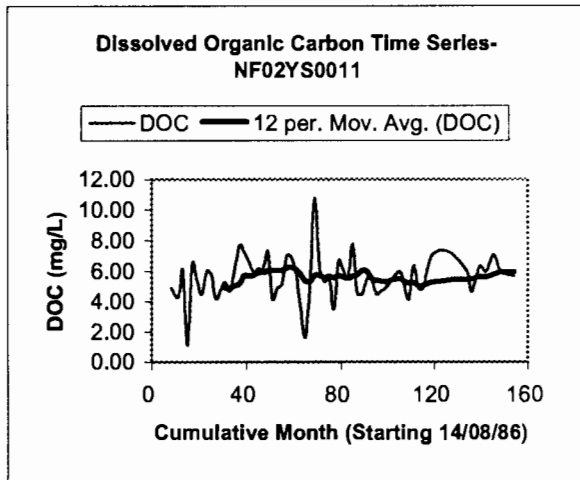


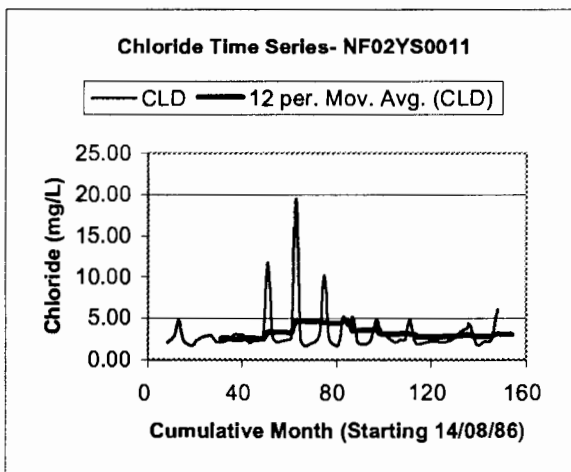
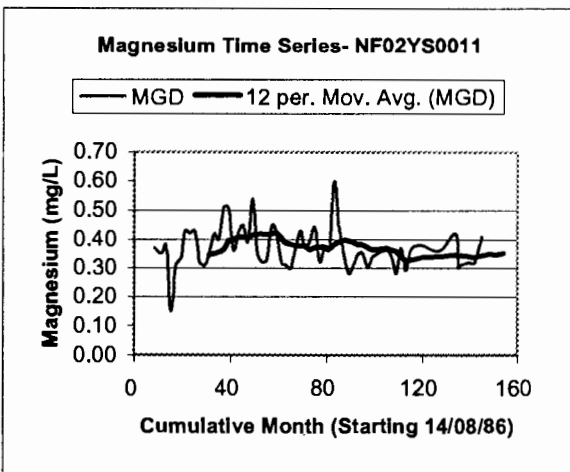
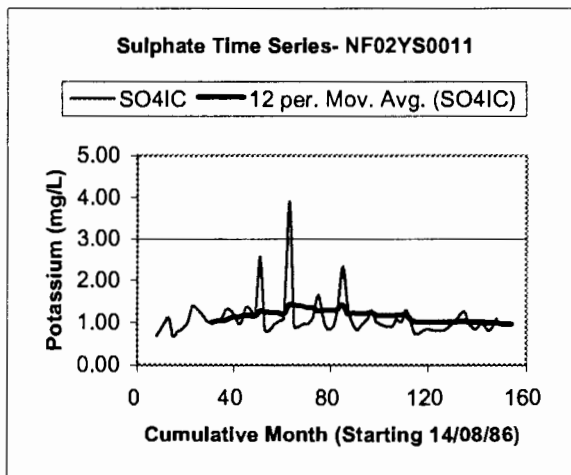
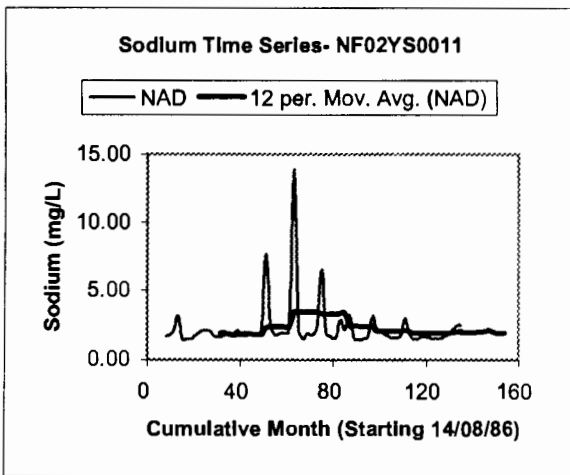
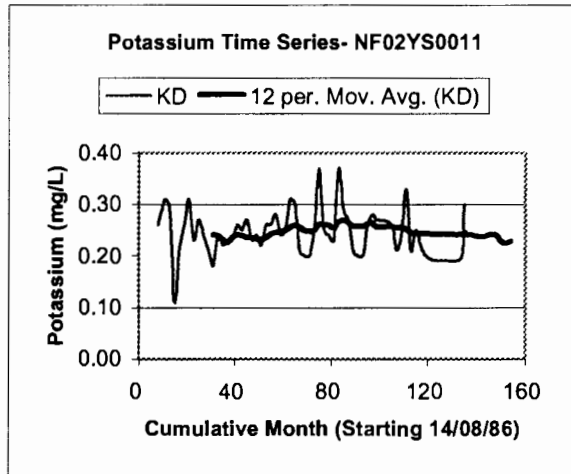
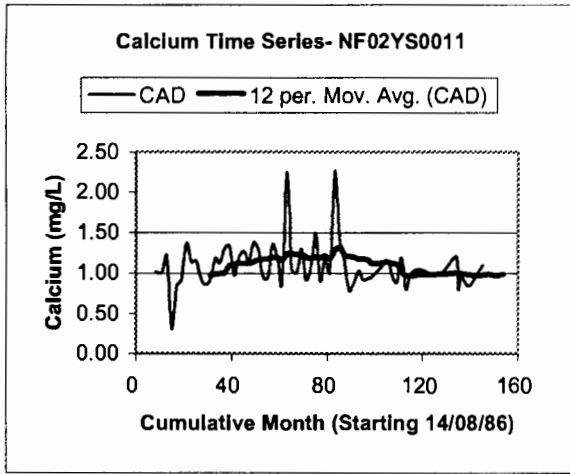




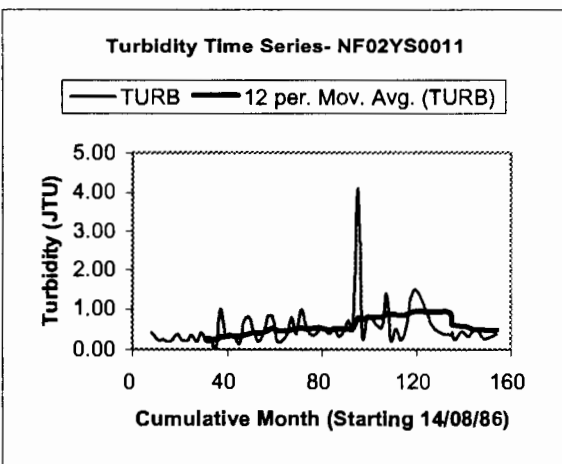
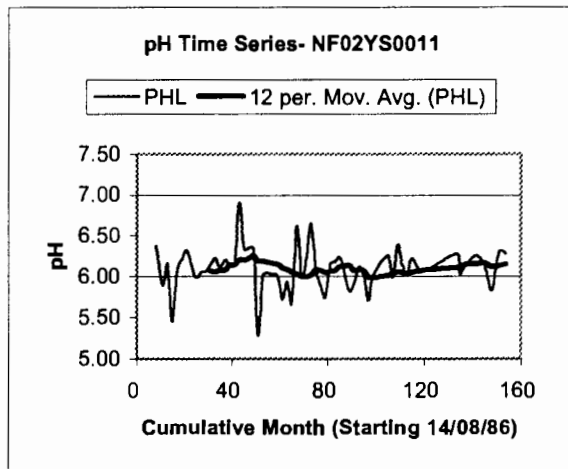
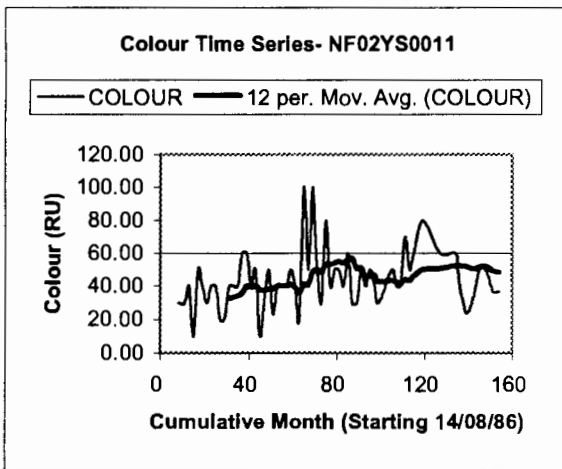
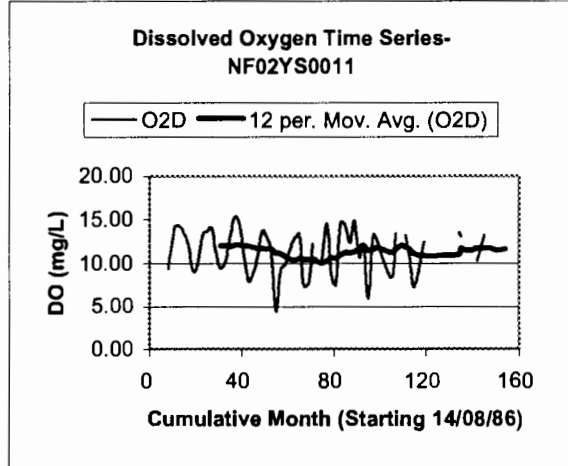
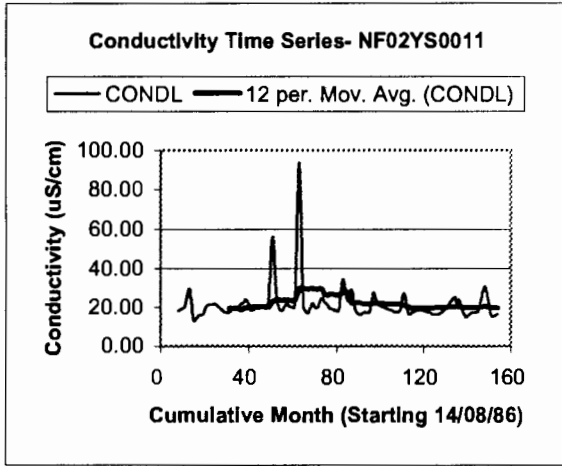


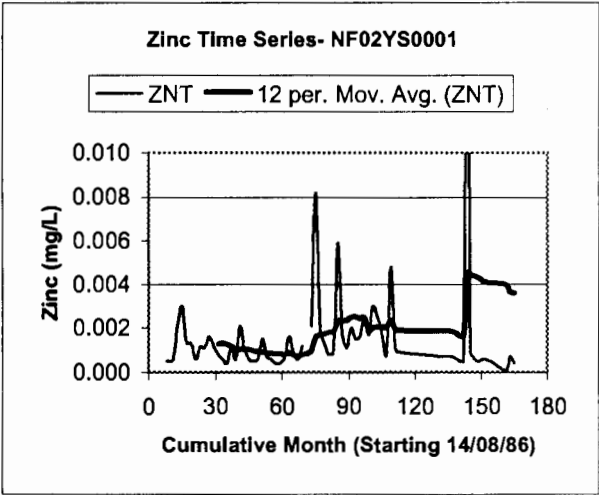


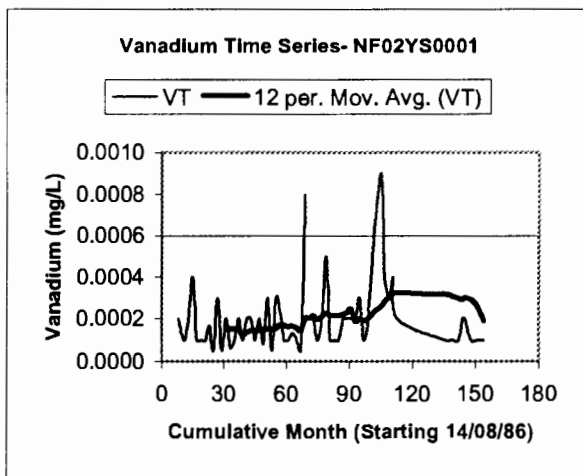
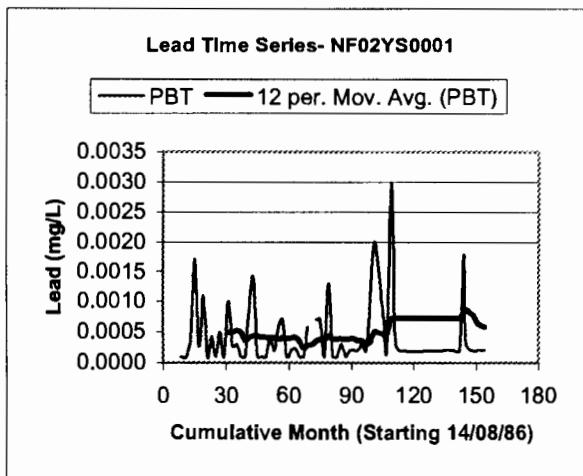
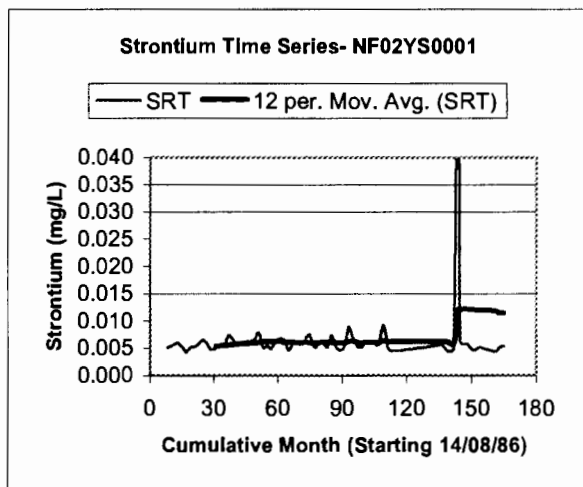
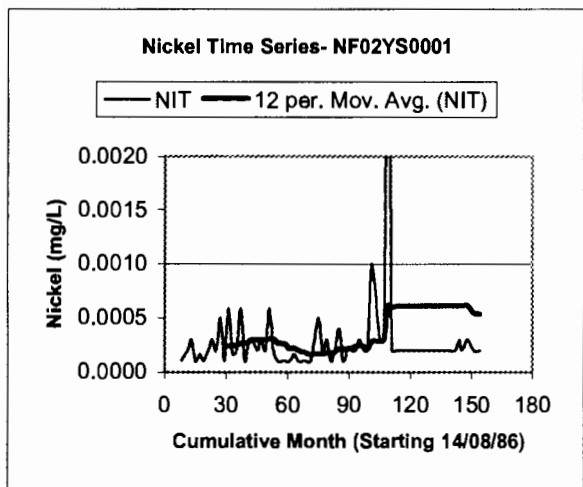
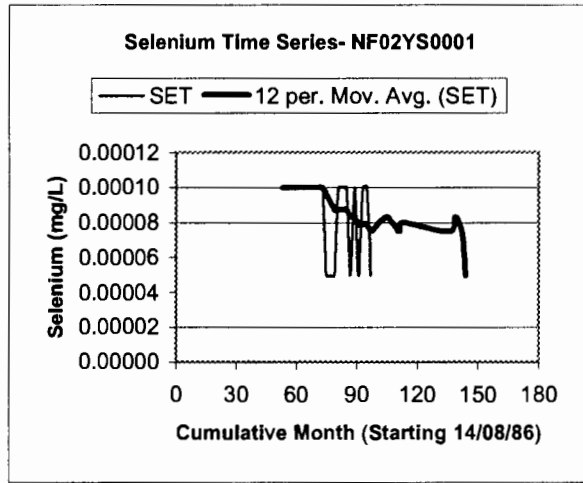
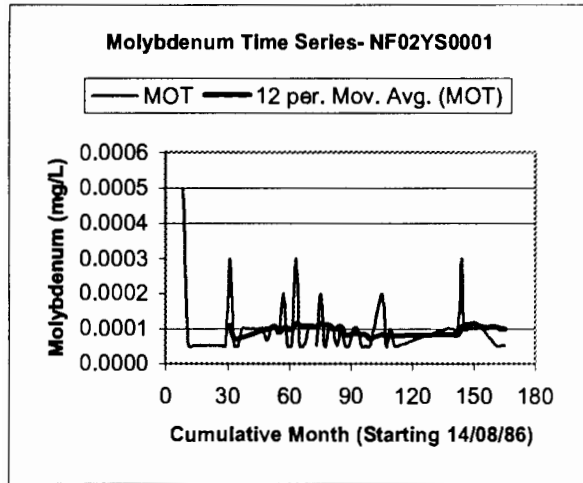


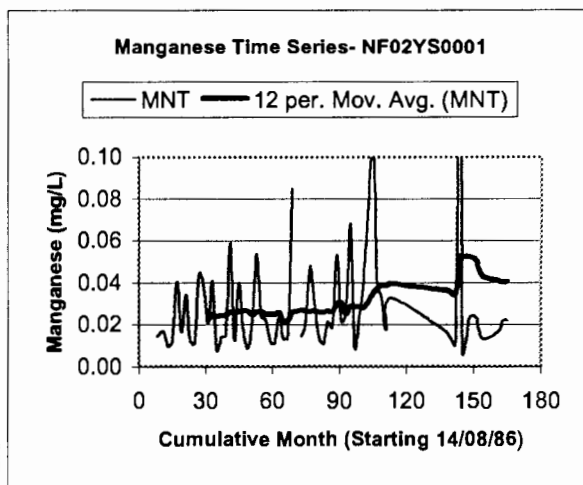
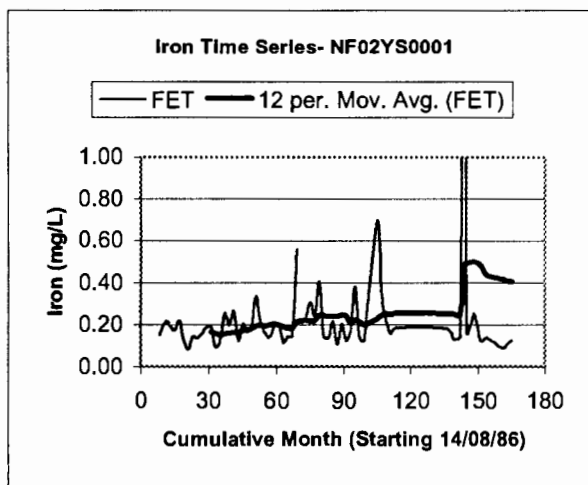
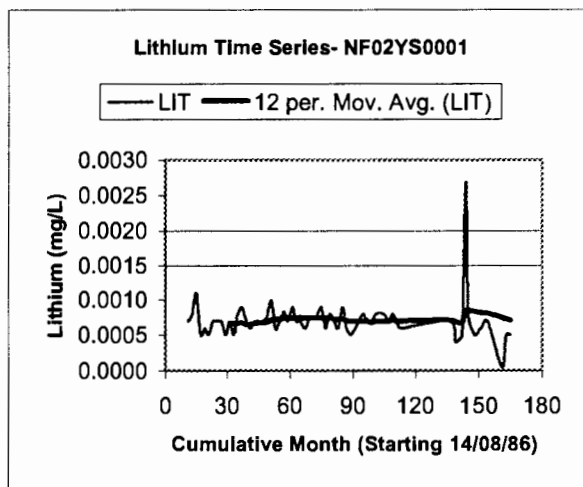
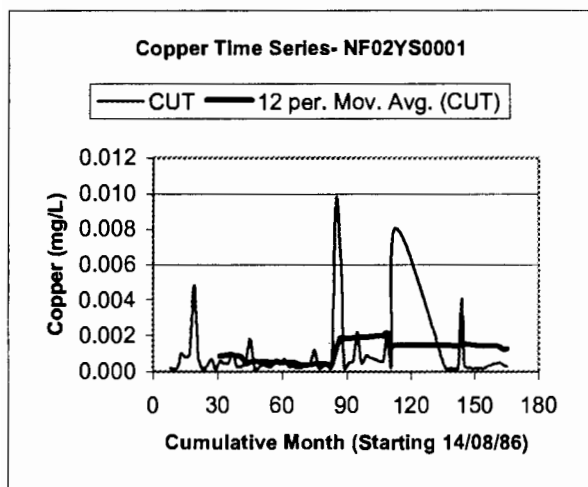
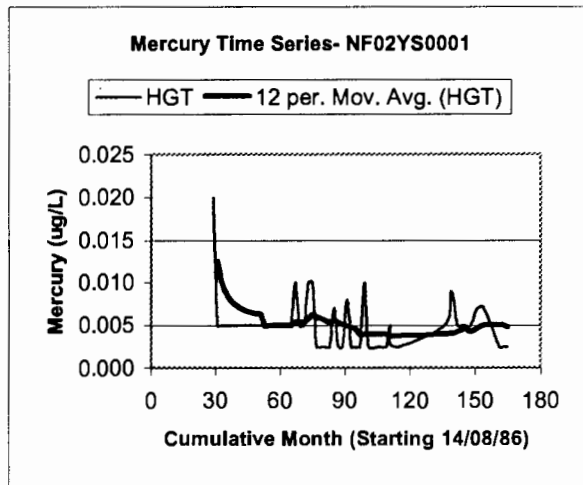
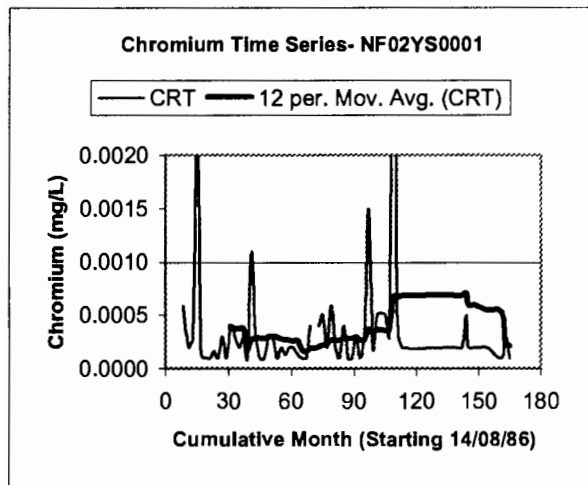


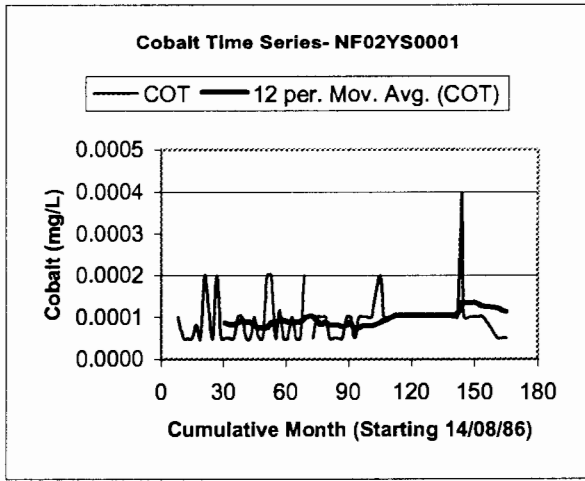
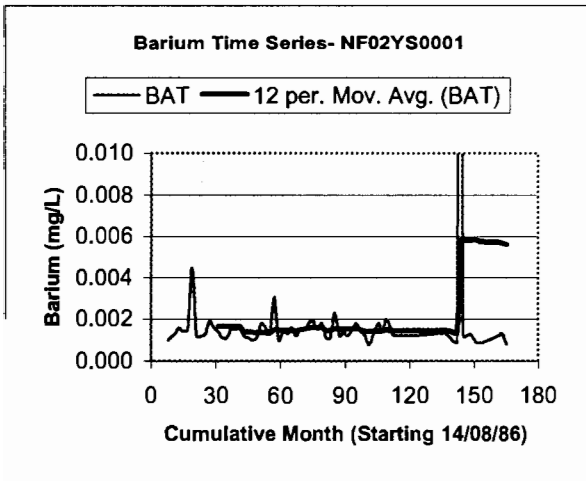
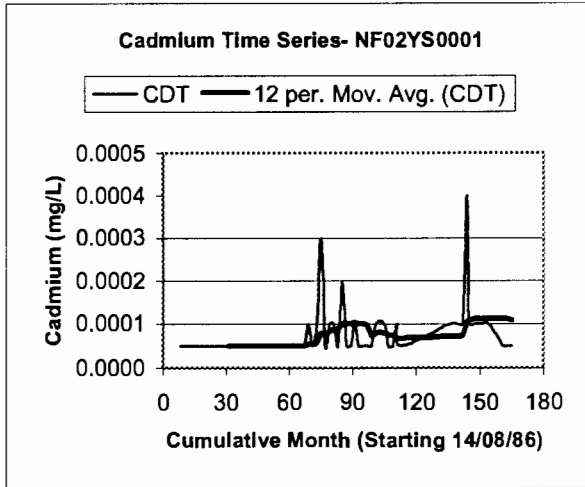
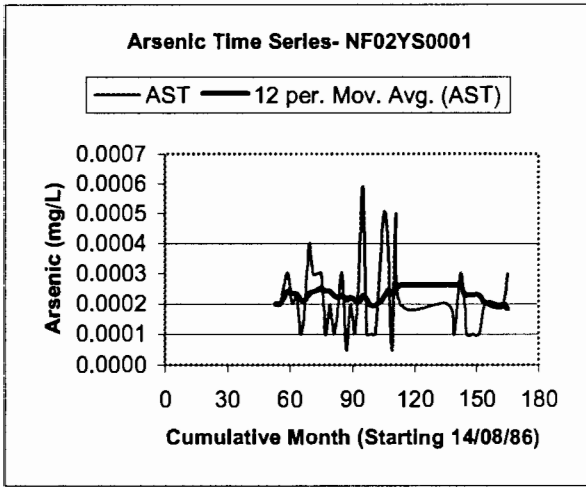
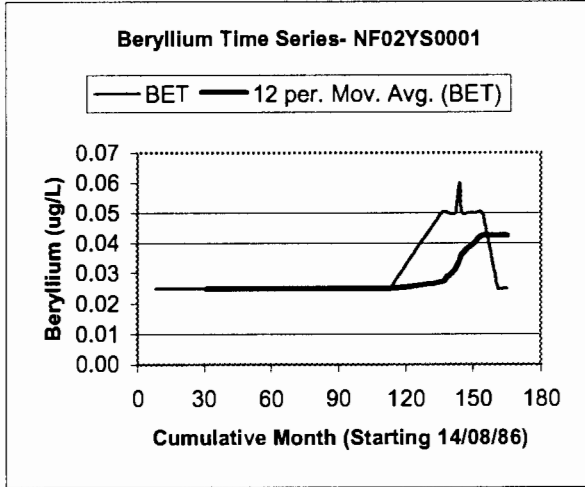
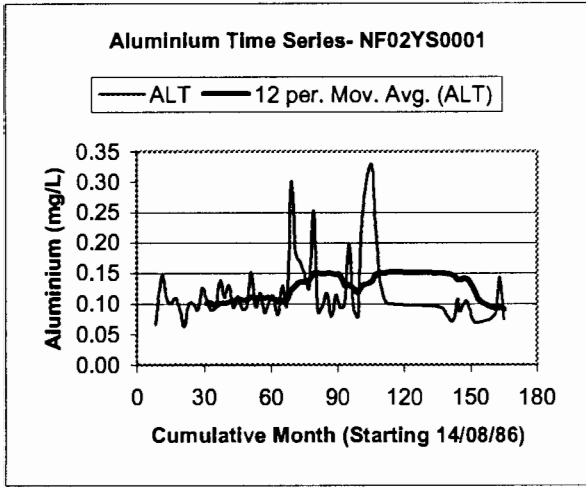
Time Series Plots of Terra Nova River (@ ES Spencer Bridge)- NF02YS0011

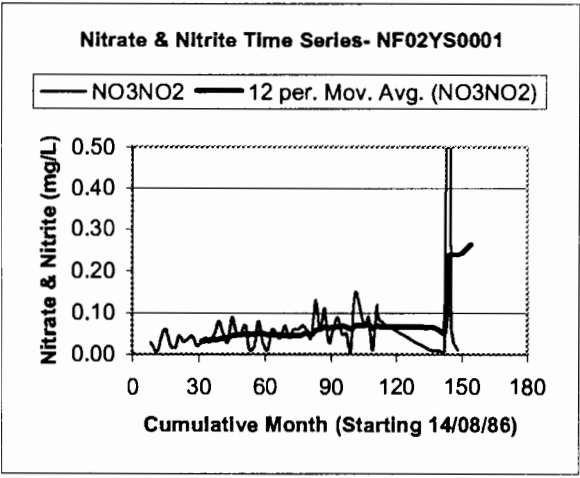
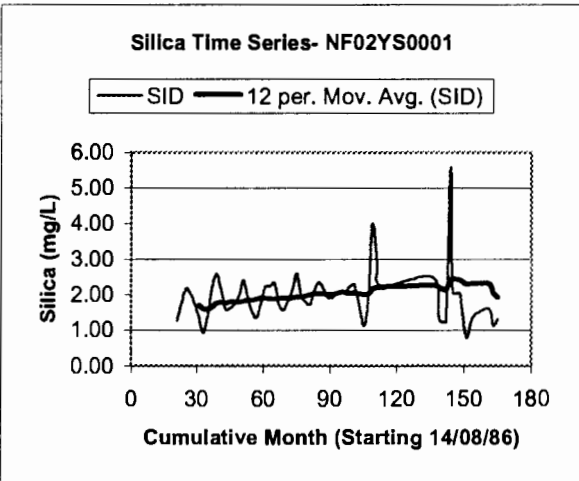
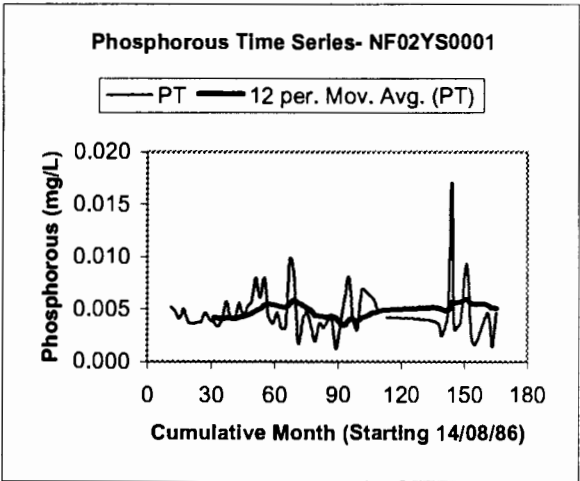
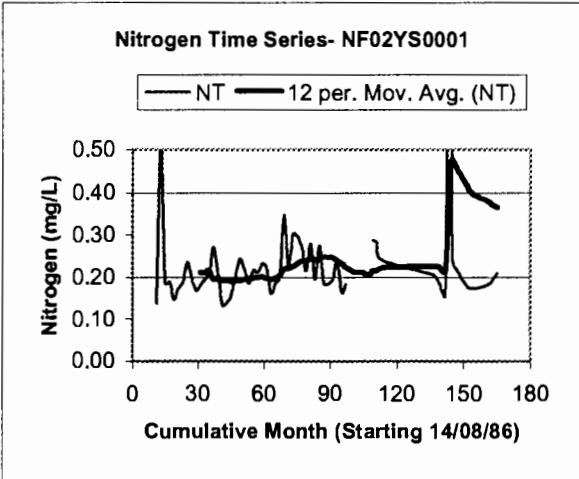
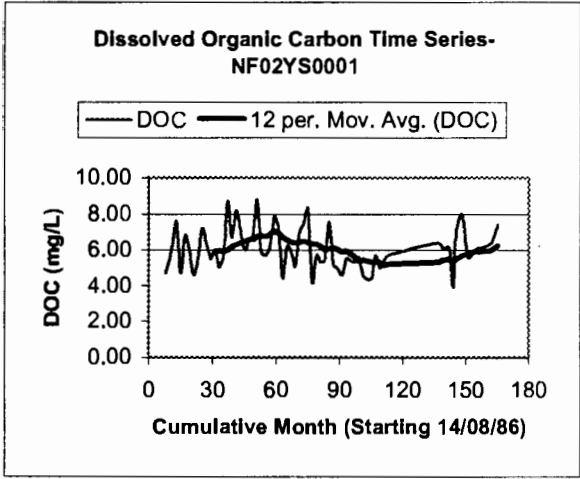


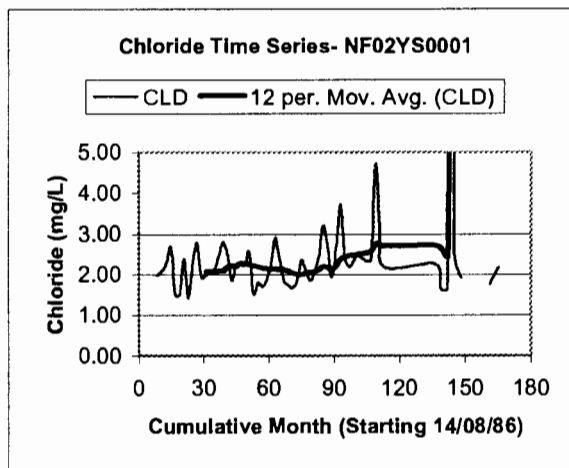
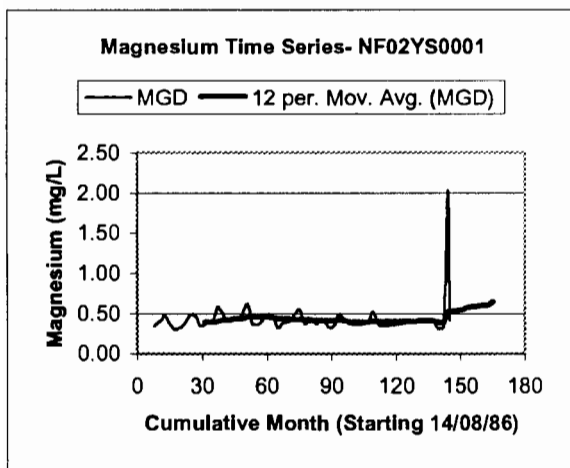
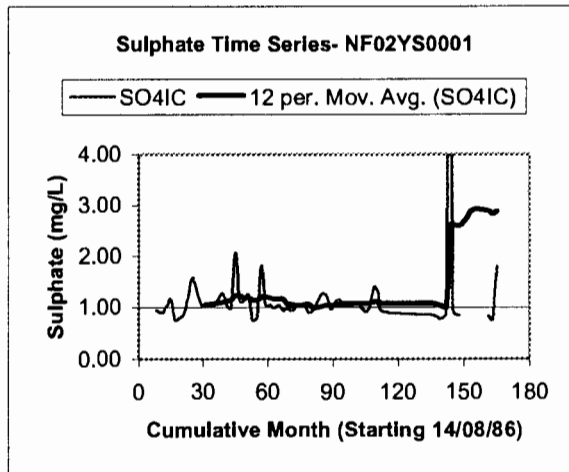
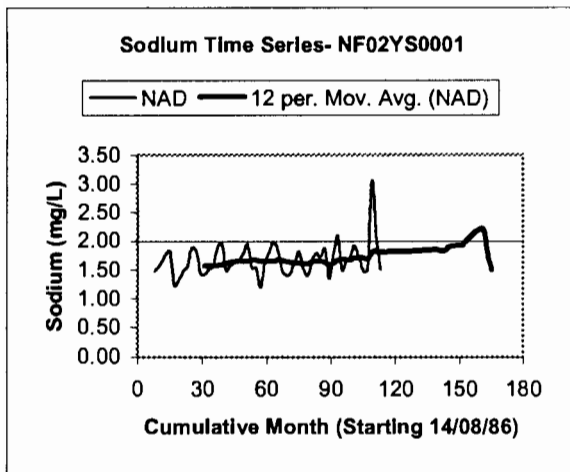
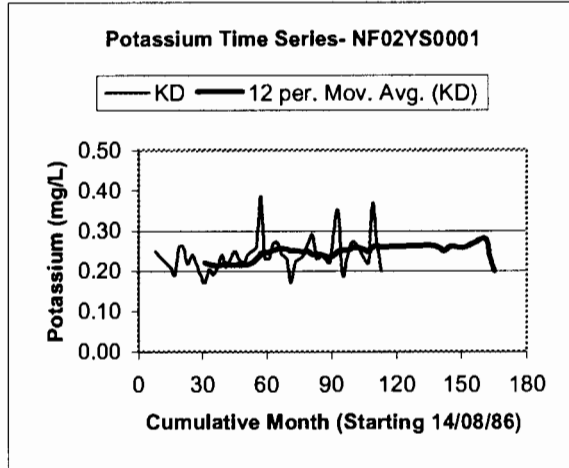
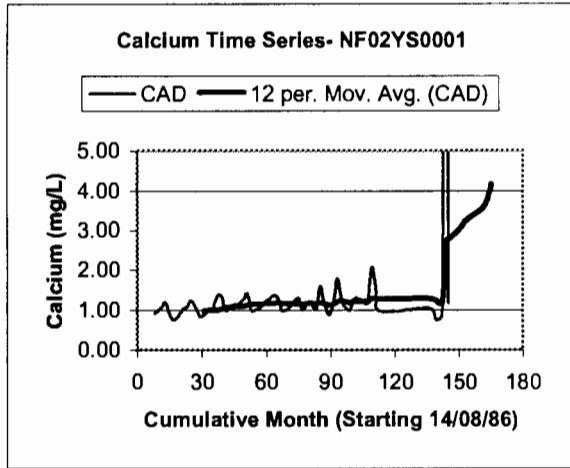




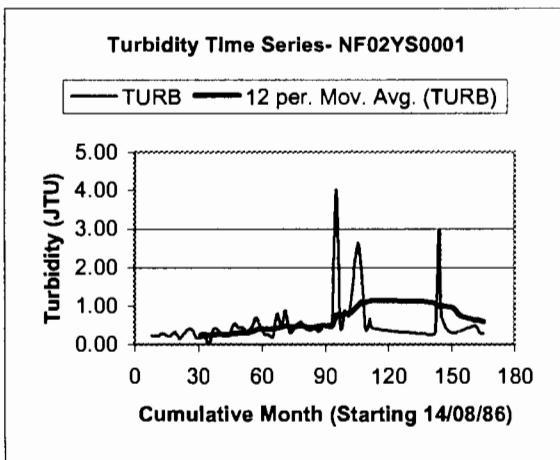
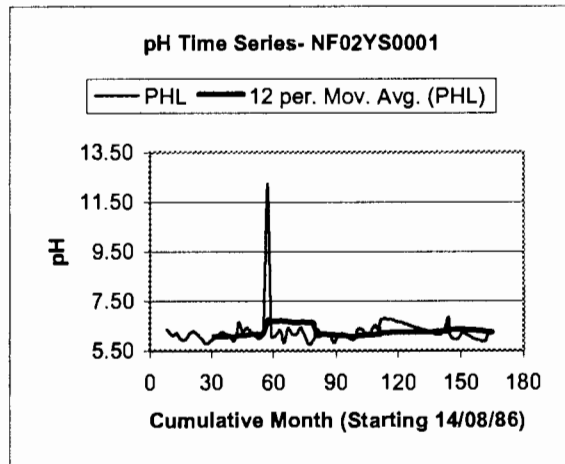
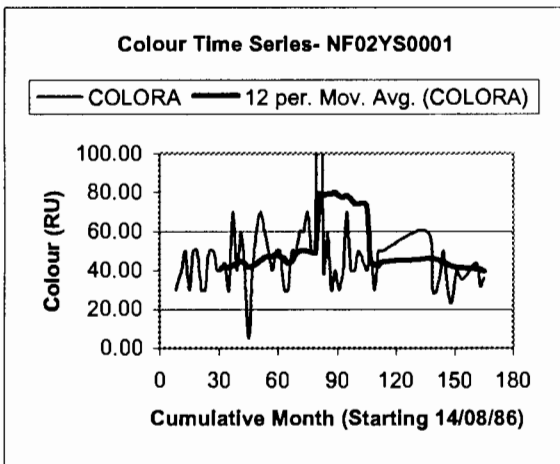
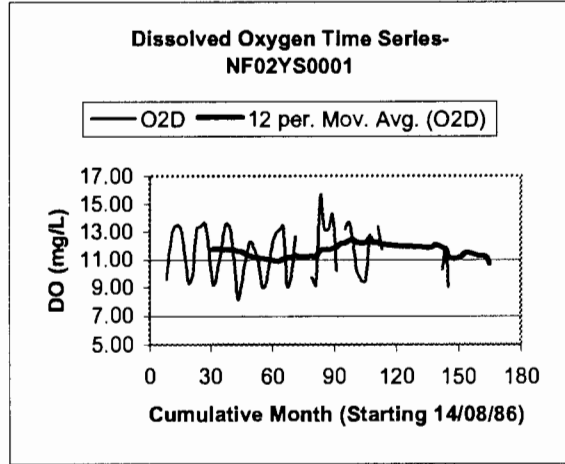
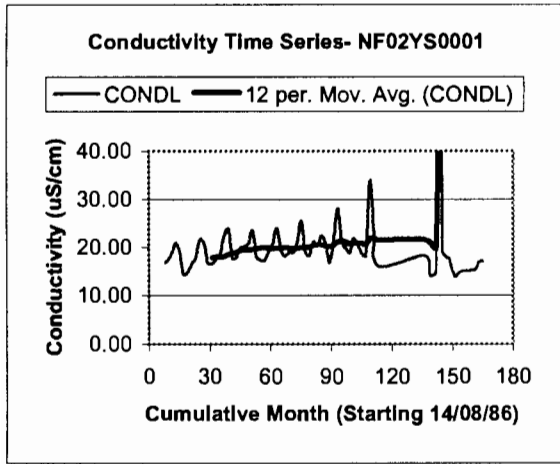


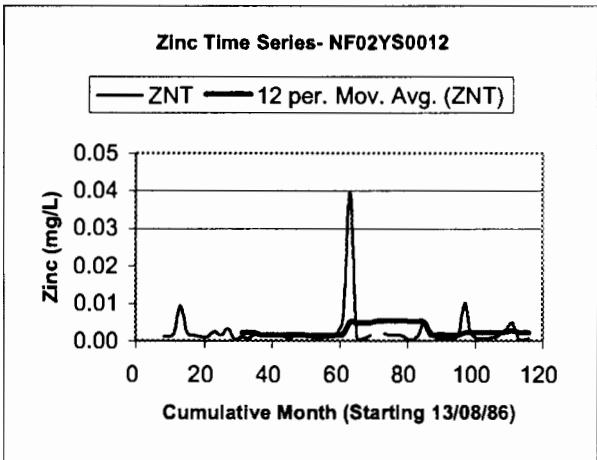


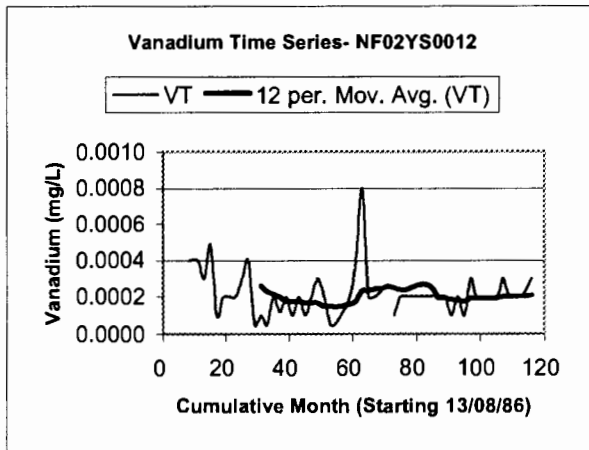
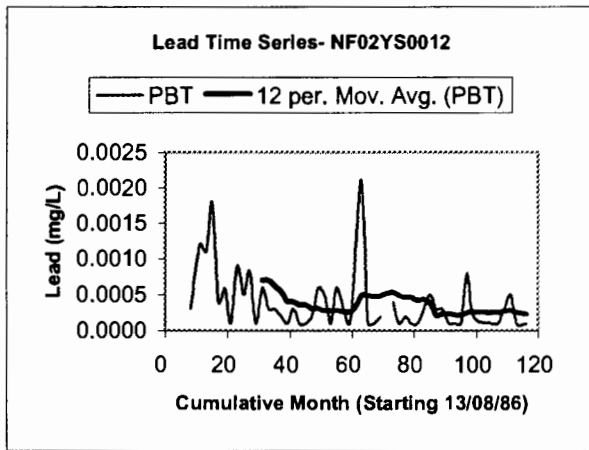
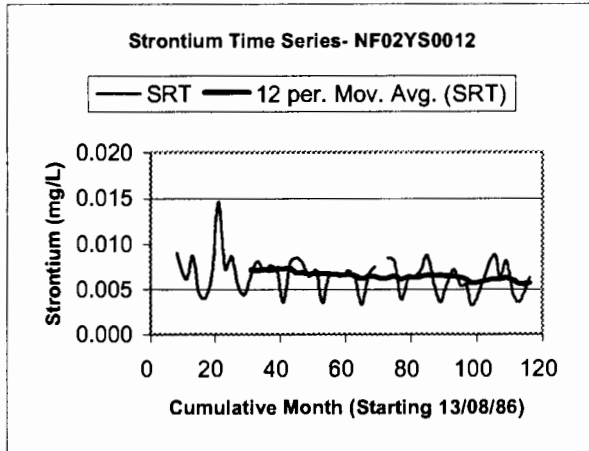
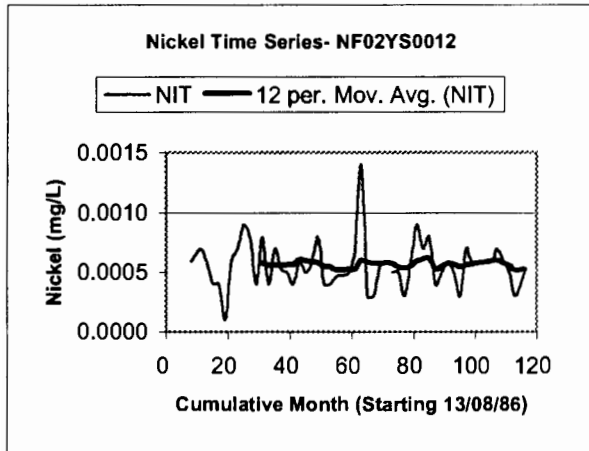
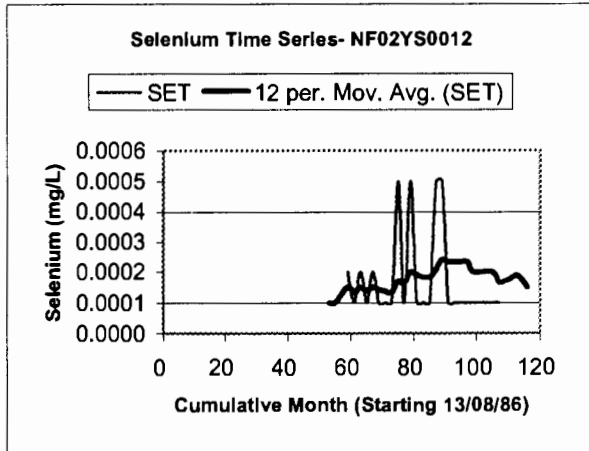
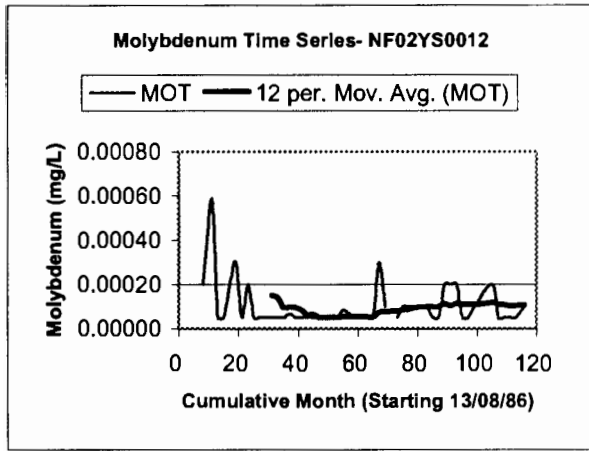




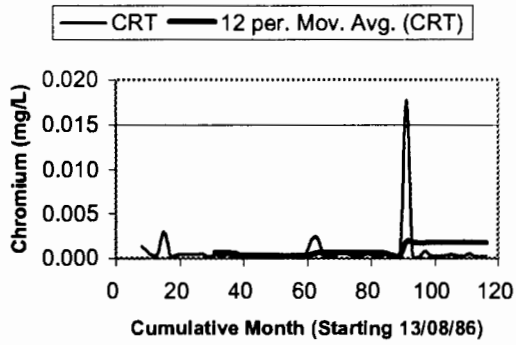
Time Series Plots of Terra Nova River (@ Terra Nova)- NF02YS0001



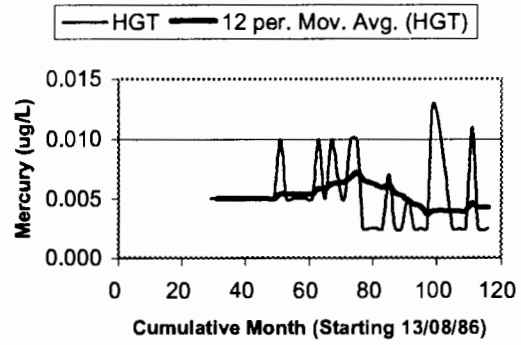




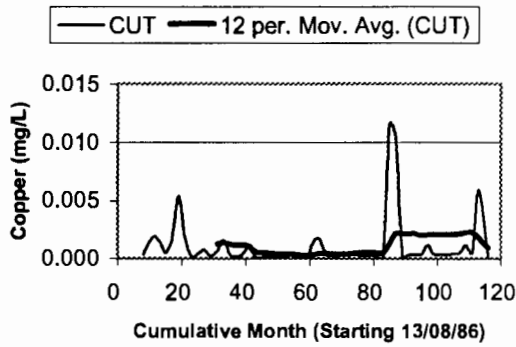
Chromium Time Series- NF02YS0012



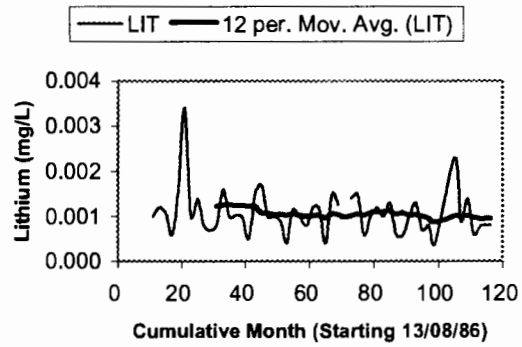
Mercury Time Series- NF02YS0012



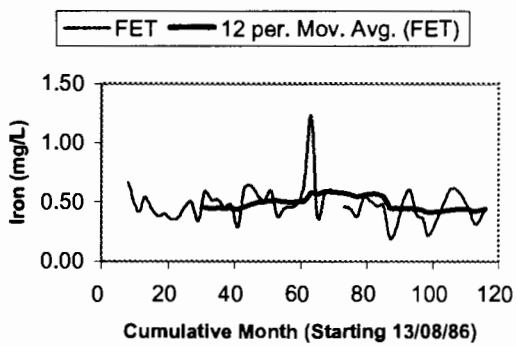
Copper Time Series- NF02YS0012



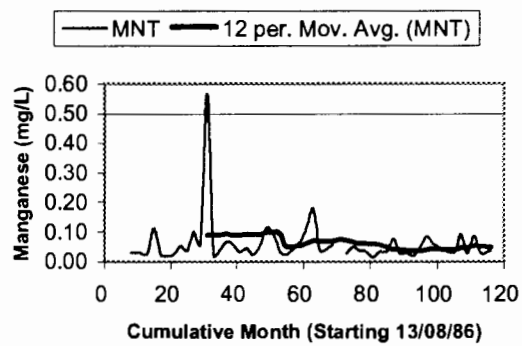
Lithium Time Series- NF02YS0012

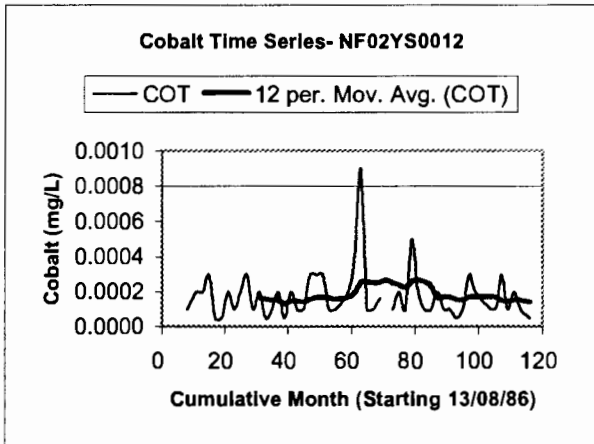
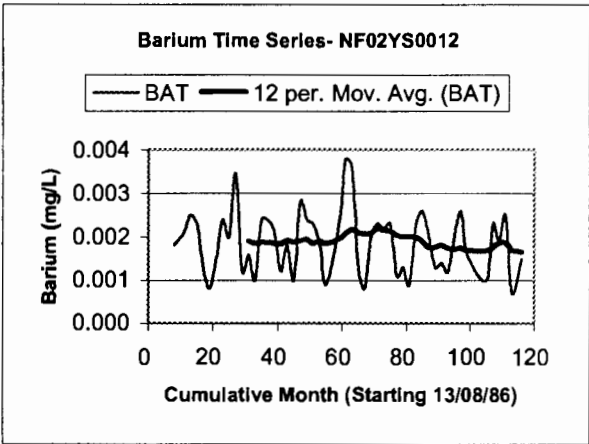
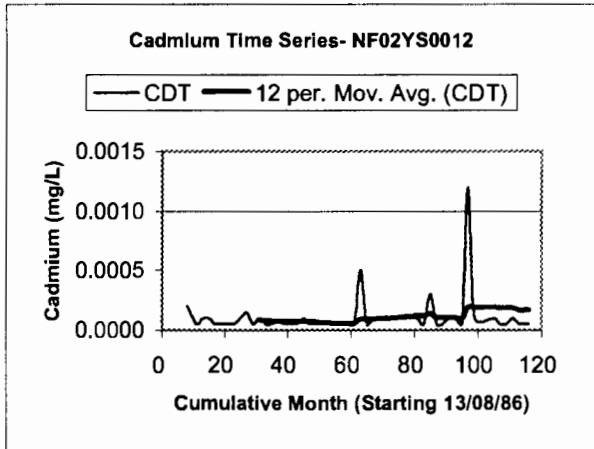
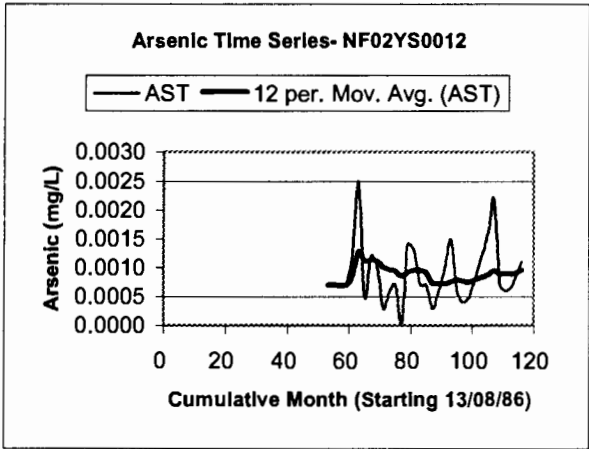
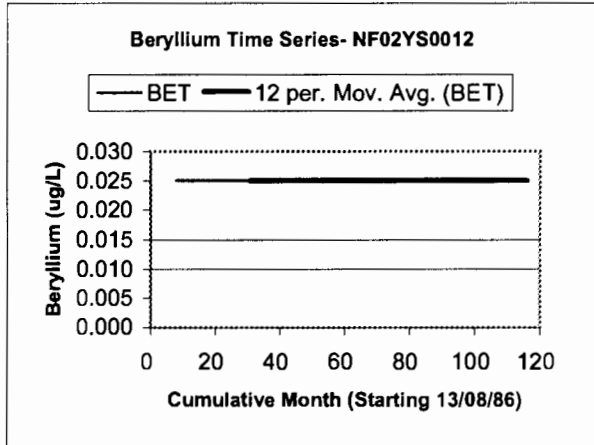
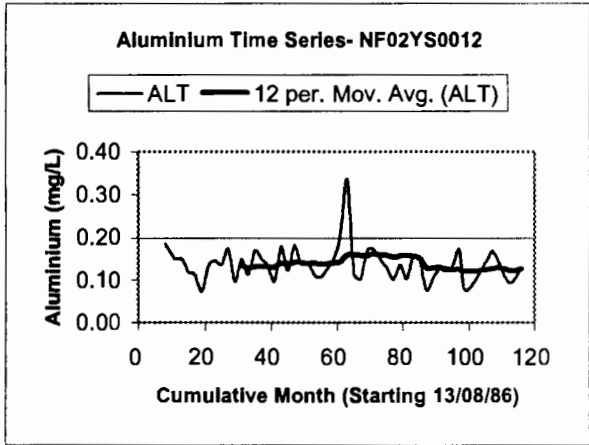


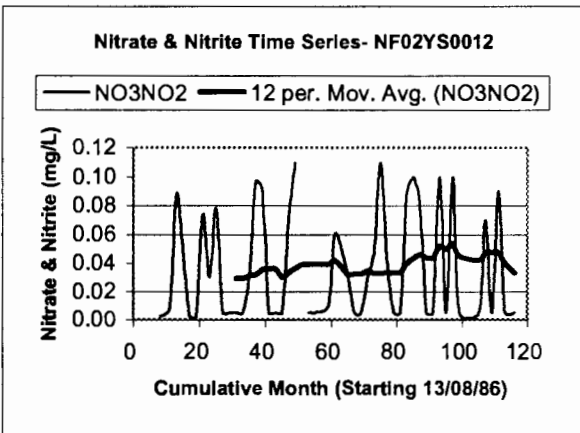
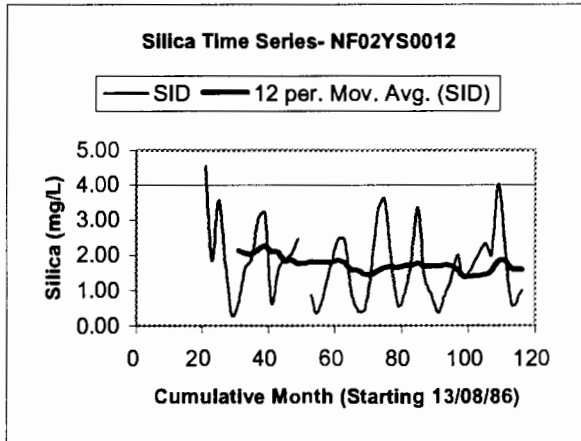
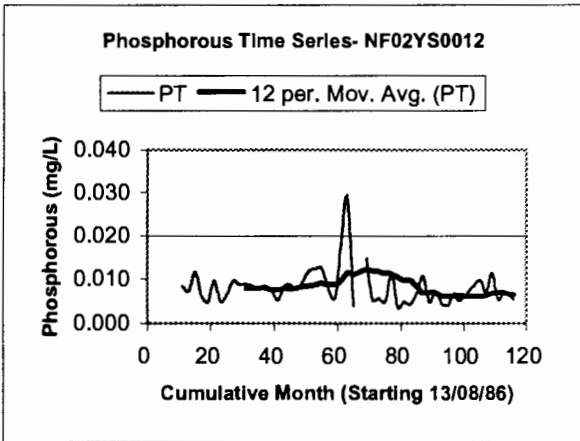
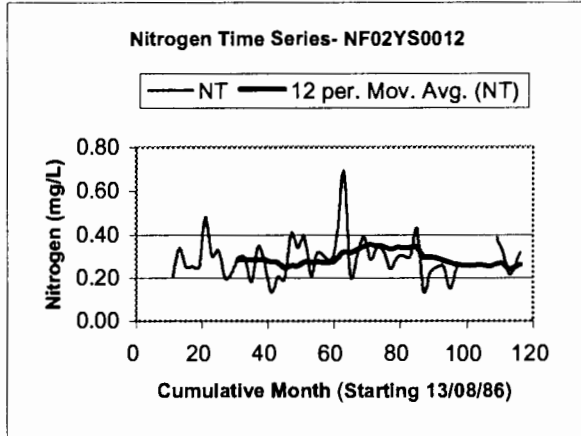
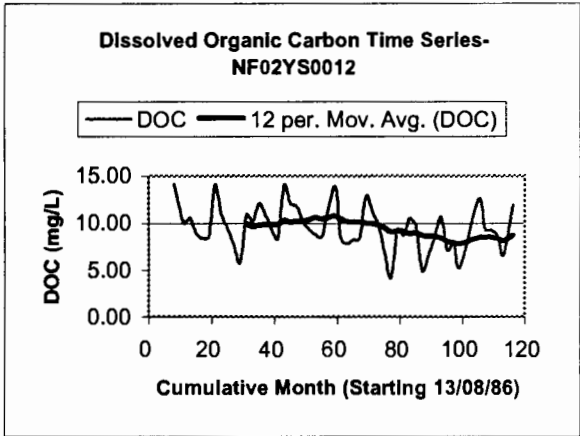
Iron Time Series- NF02YS0012

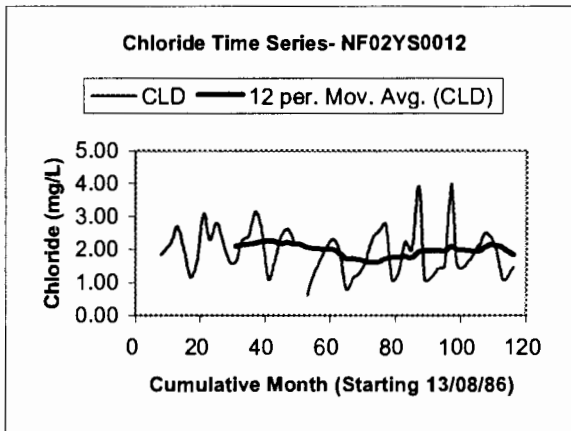
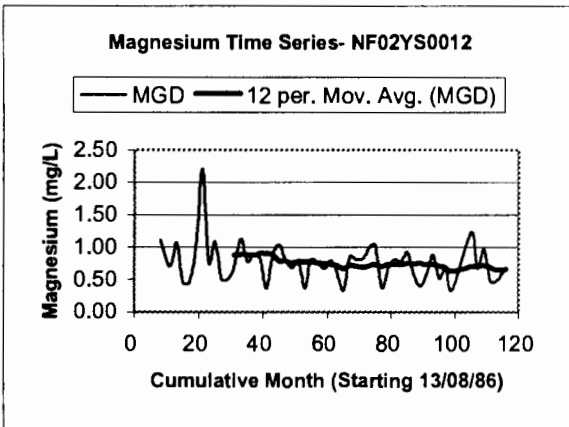
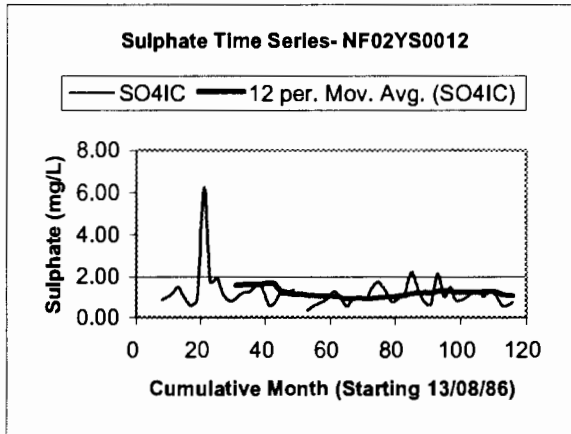
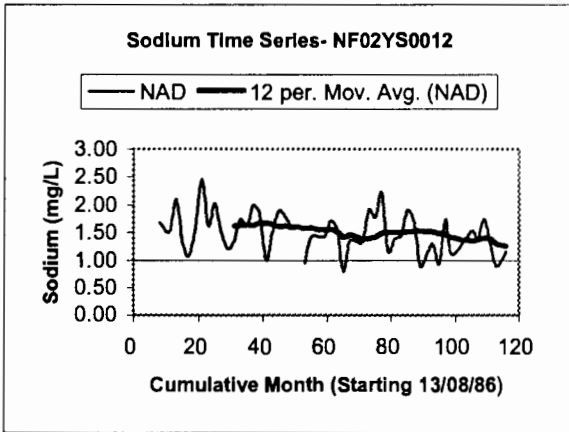
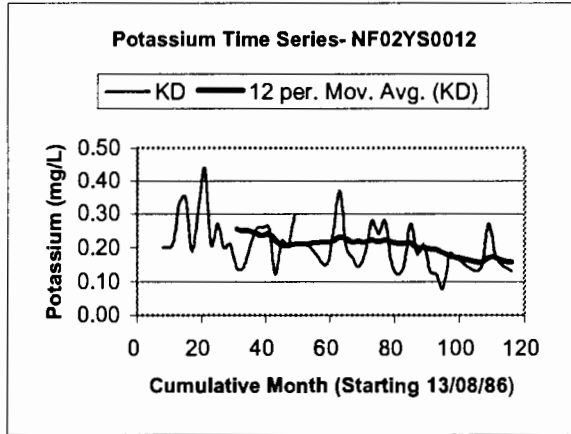
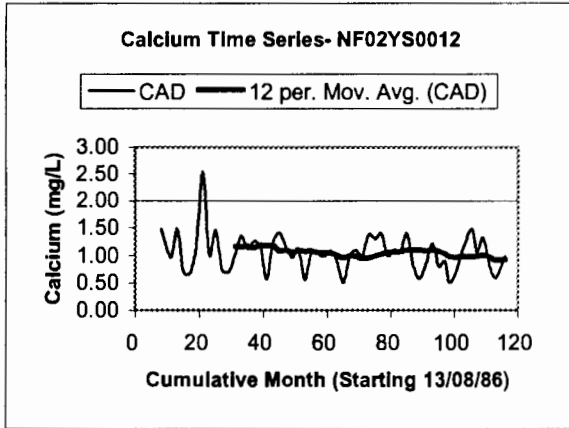


Manganese Time Series- NF02YS0012

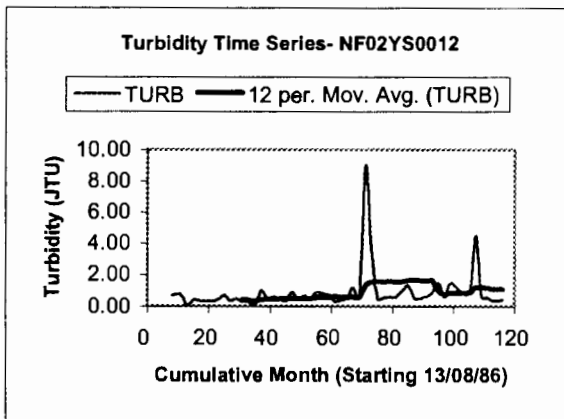
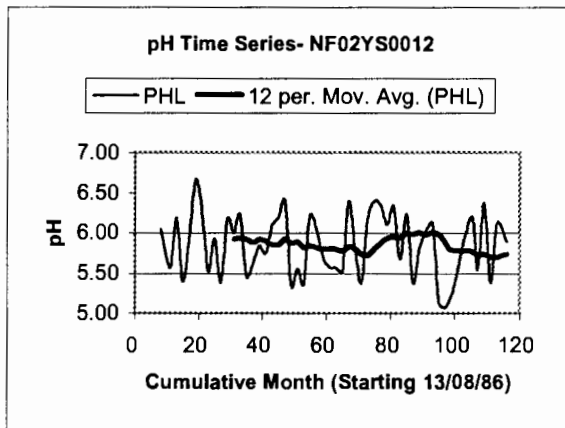
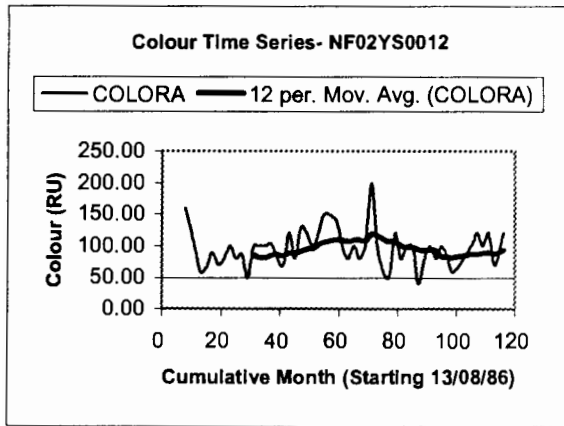
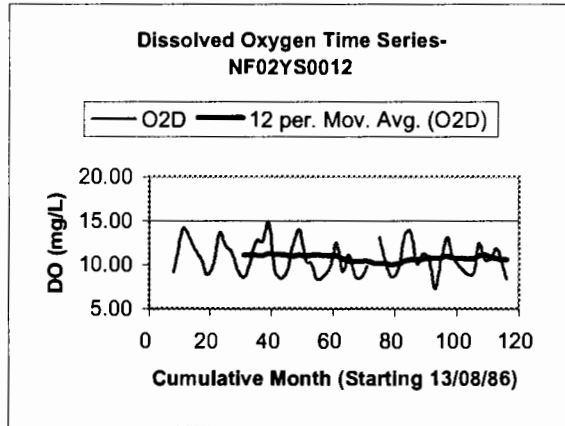
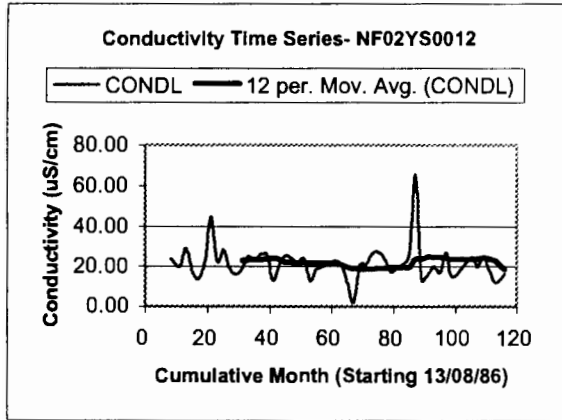


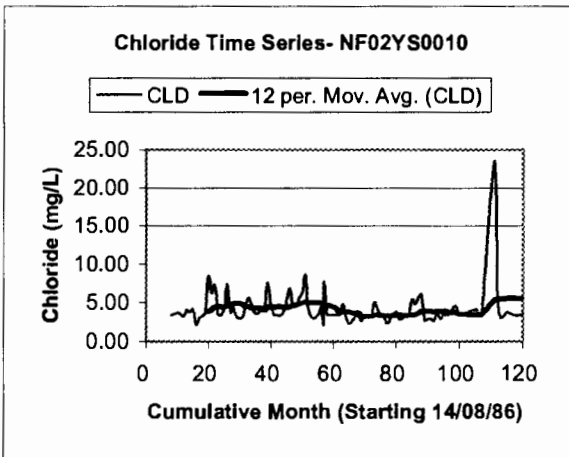
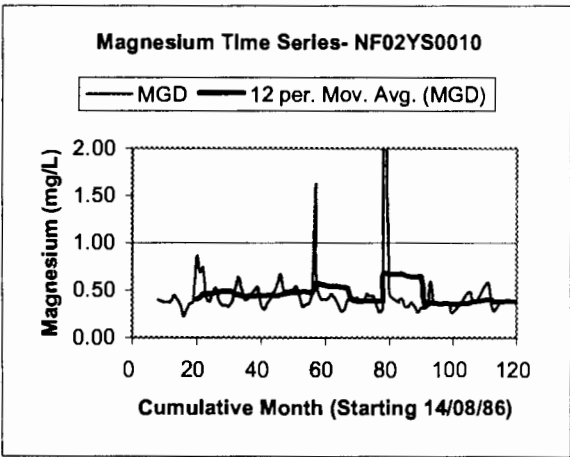
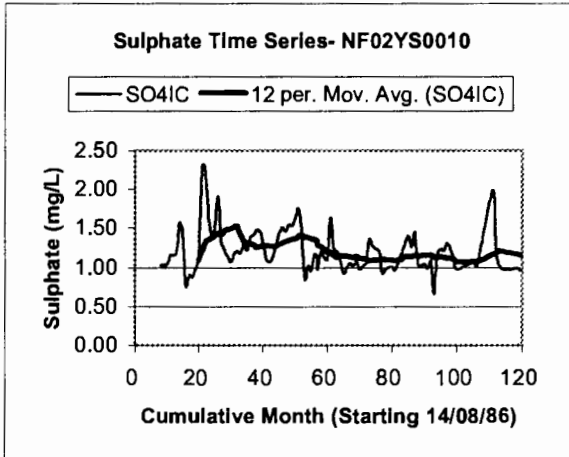
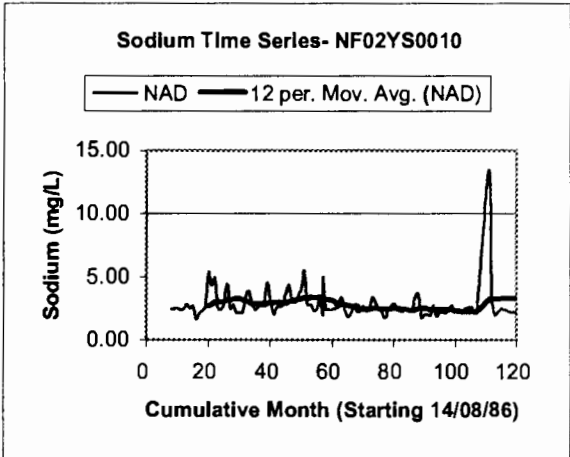
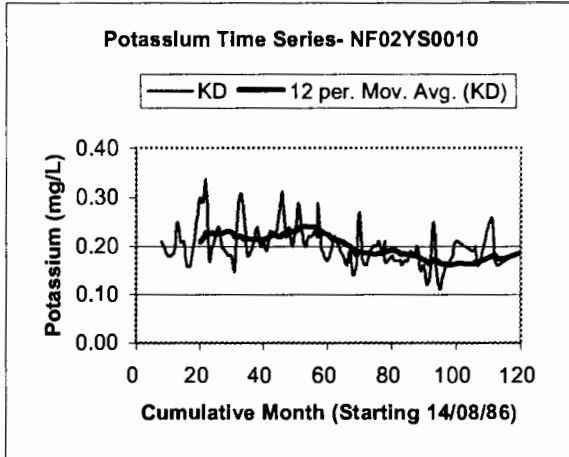
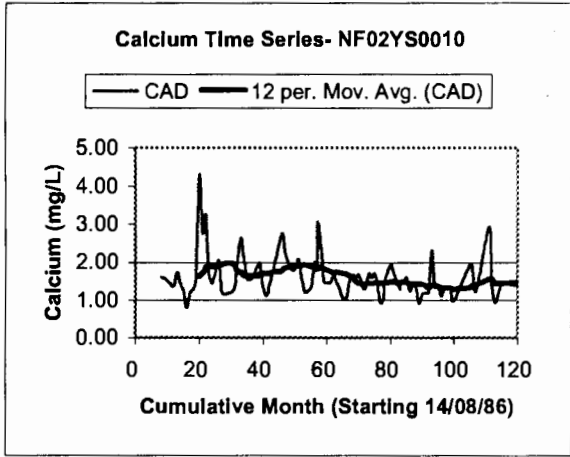




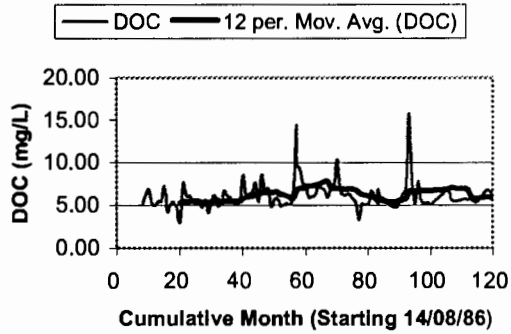


Time Series Plots of Terra Nova River (@ Newtown Lake)- NF02YS0012

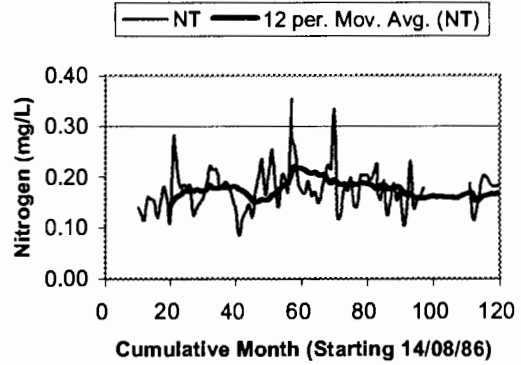




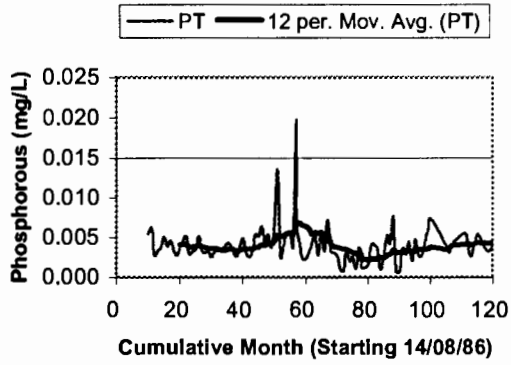
Dissolved Organic Carbon Time Series- NF02YS0010



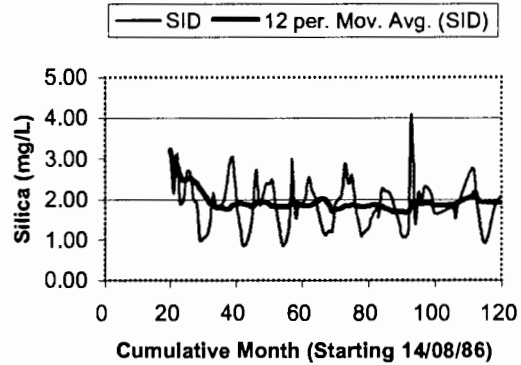
Nitrogen Time Series- NF02YS0010



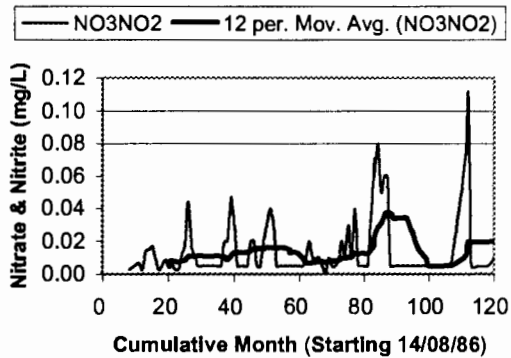
Phosphorous Time Series- NF02YS0010



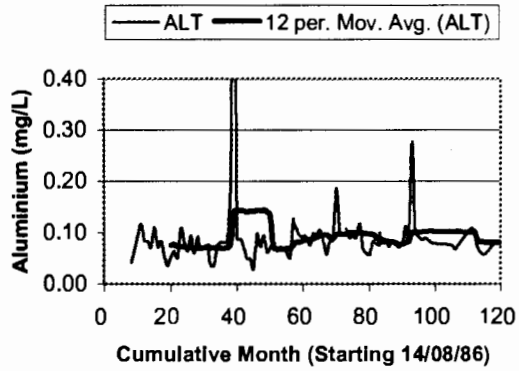
Silica Time Series- NF02YS0010



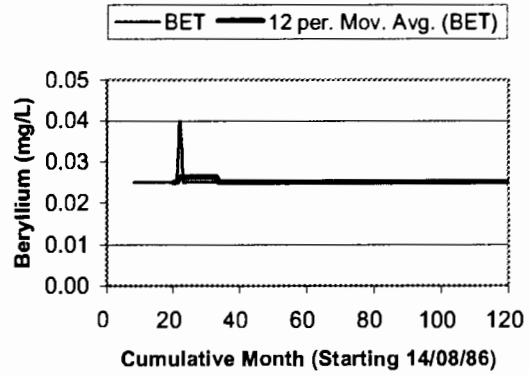
Nitrate & Nitrite Time Series- NF02YS0010



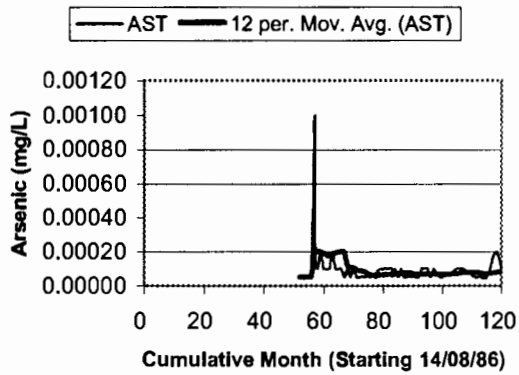
Aluminium Time Series- NF02YS0010



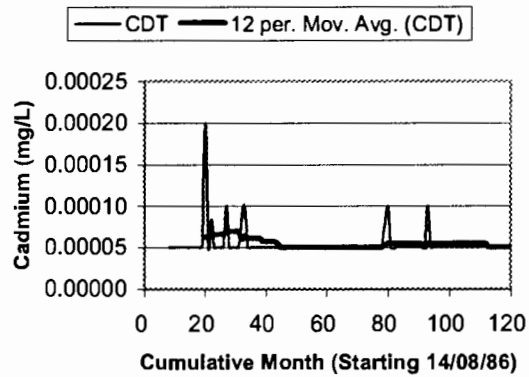
Beryllium Time Series- NF02YS0010



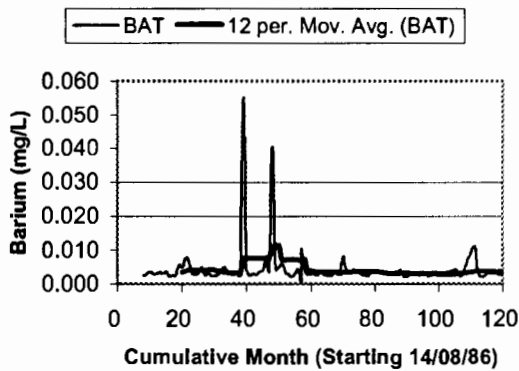
Arsenic Time Series- NF02YS0010



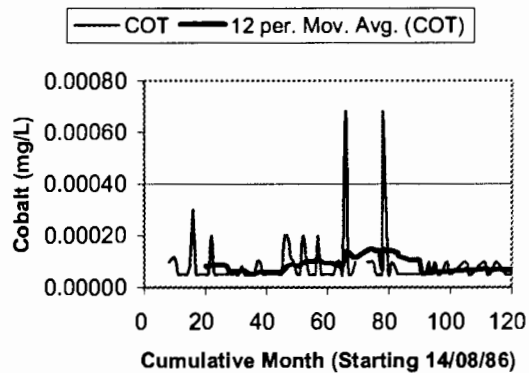
Cadmium Time Series- NF02YS0010



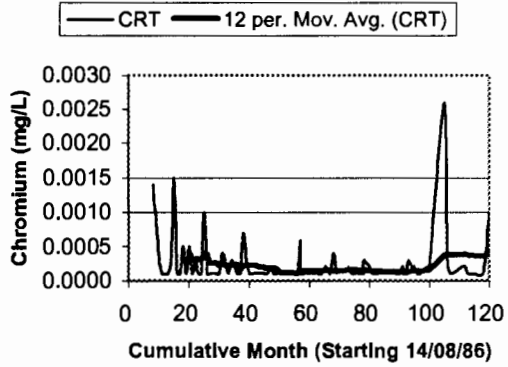
Barium Time Series- NF02YS0010



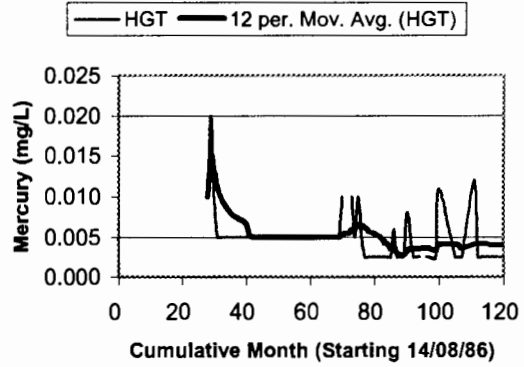
Cobalt Time Series- NF02YS0010



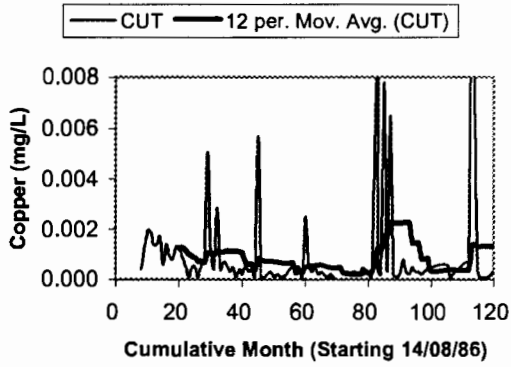
Chromium Time Series- NF02YS0010



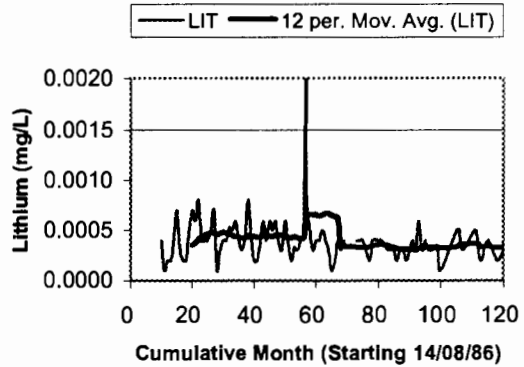
Mercury Time Series- NF02YS0010



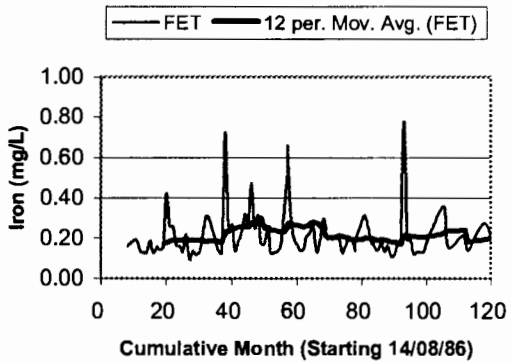
Copper Time Series- NF02YS0010



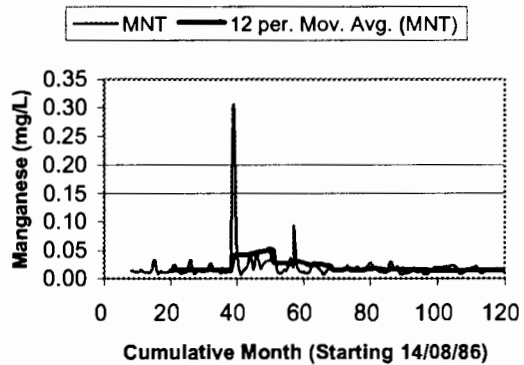
Lithium Time Series- NF02YS0010

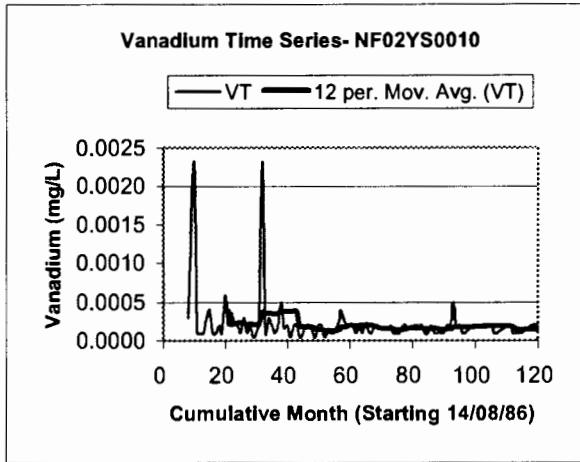
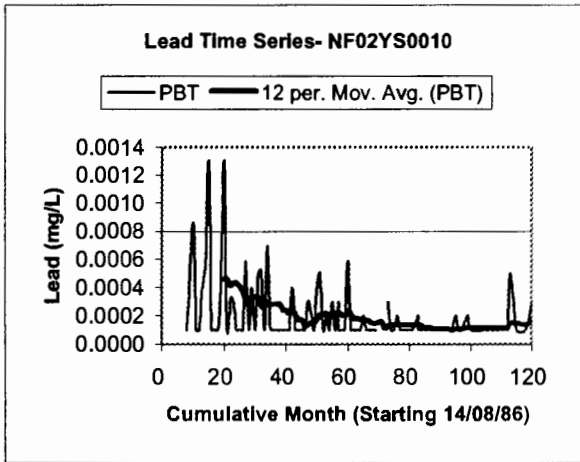
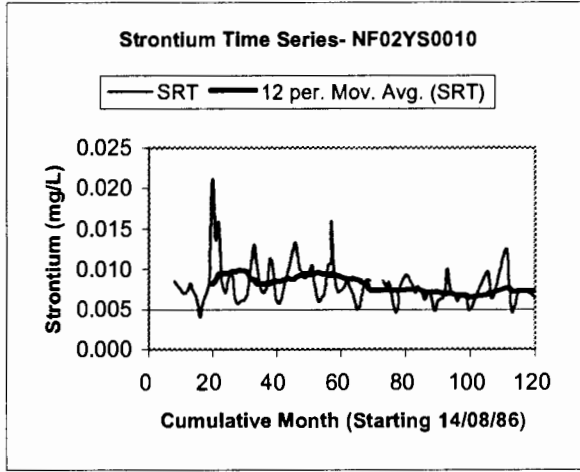
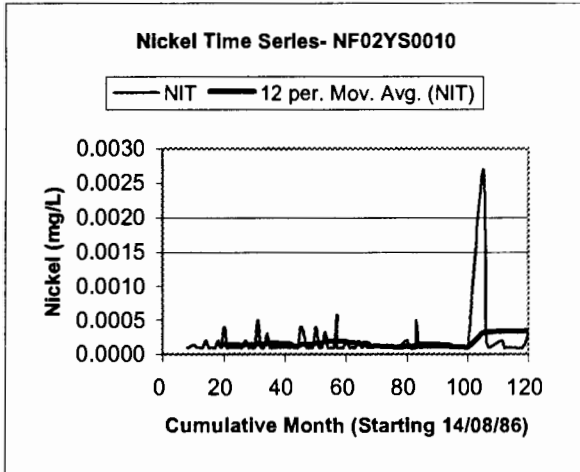
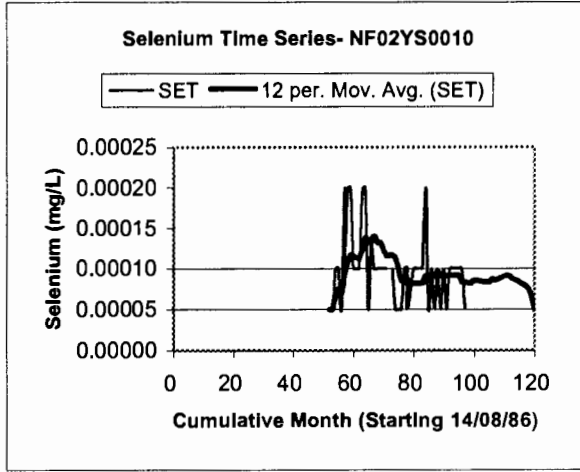
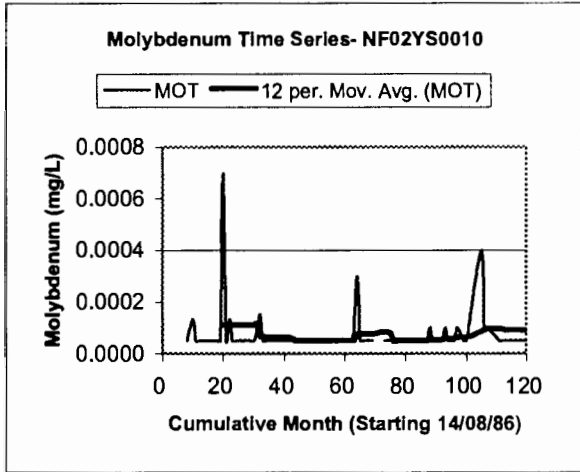


Iron Time Series- NF02YS0010



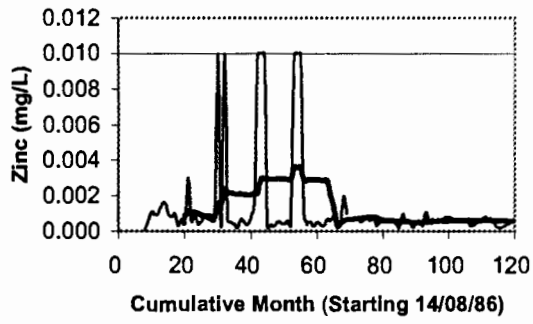
Manganese Time Series- NF02YS0010



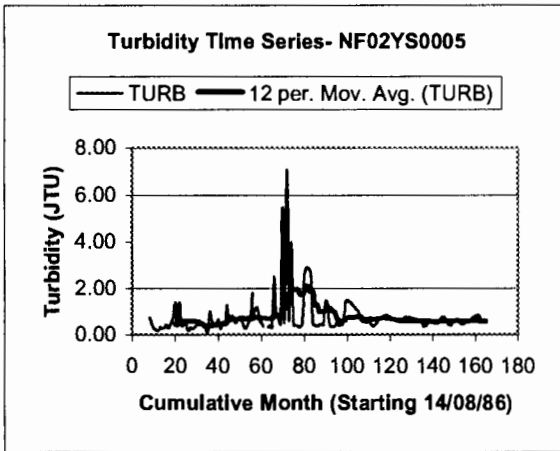
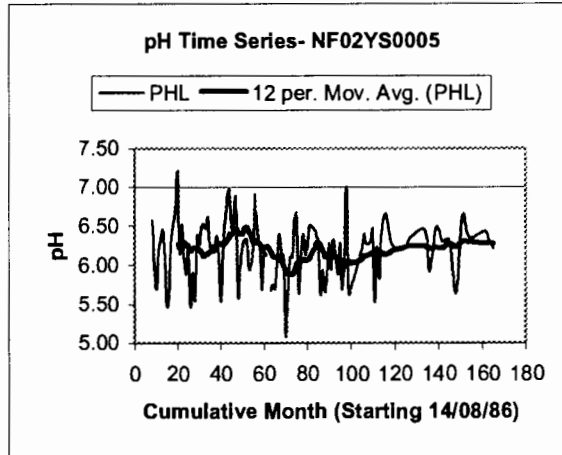
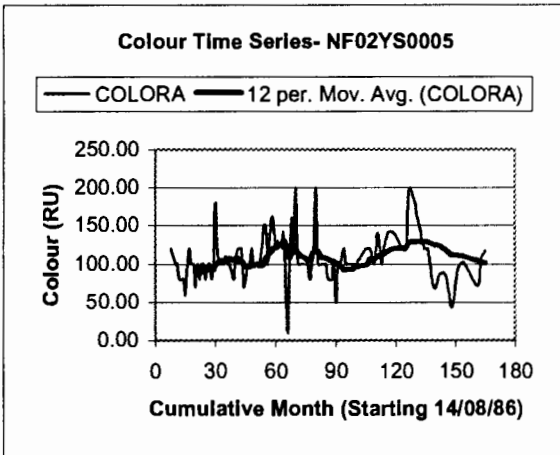
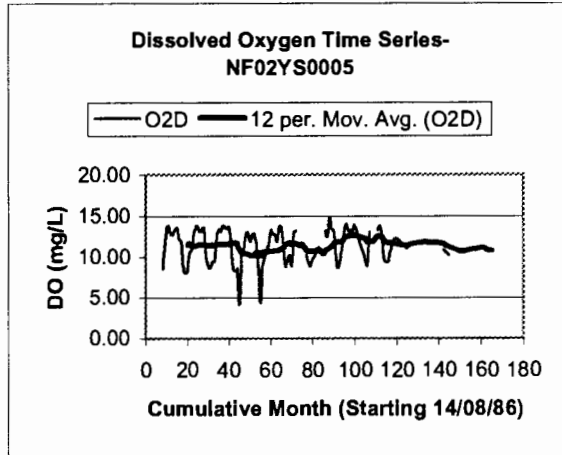
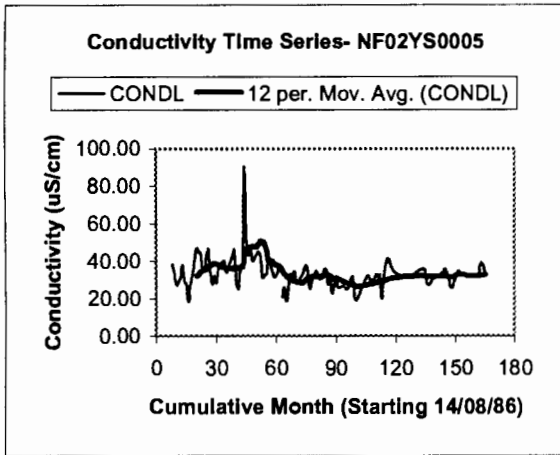


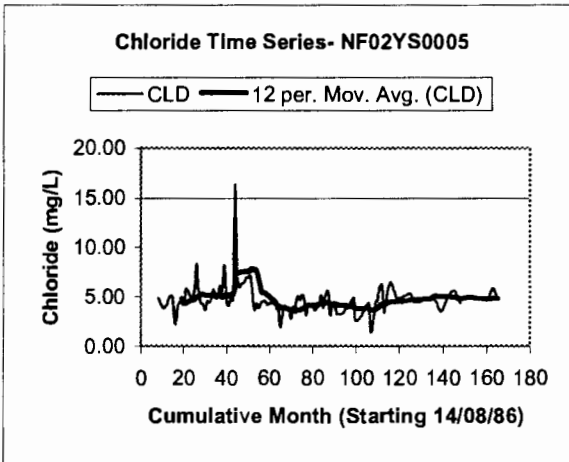
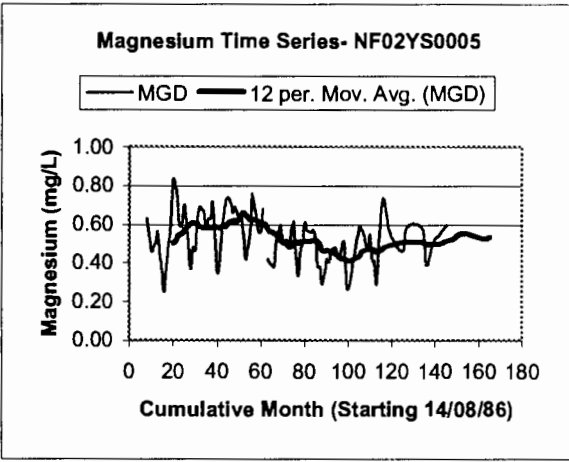
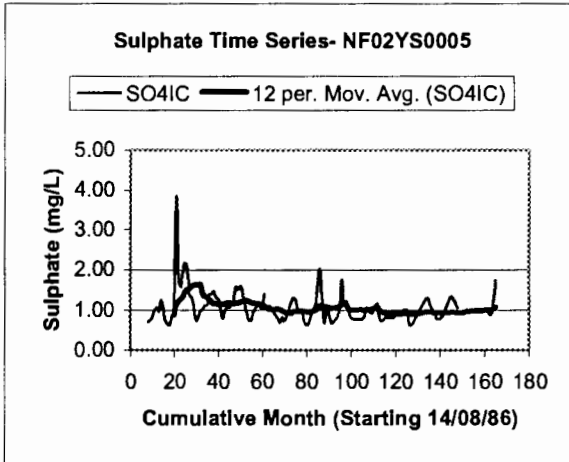
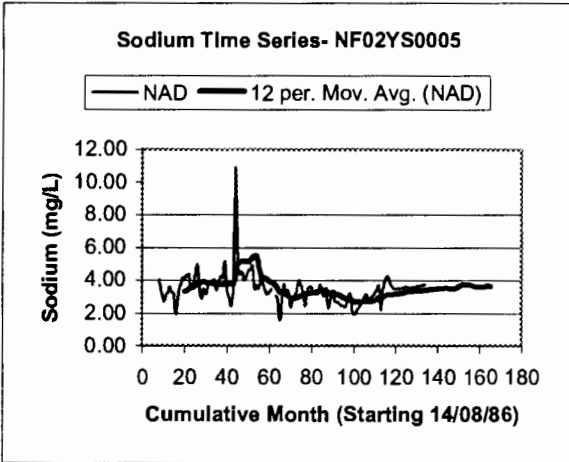
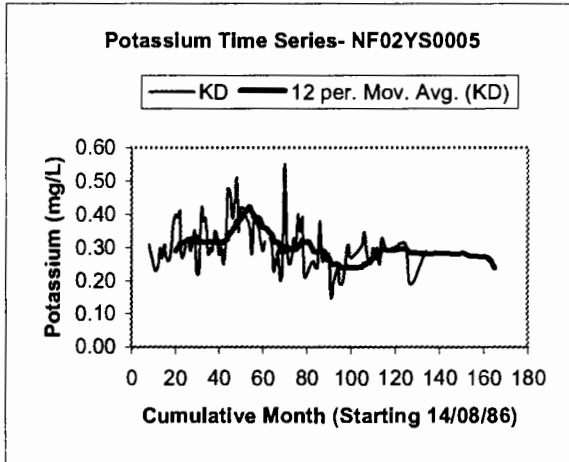
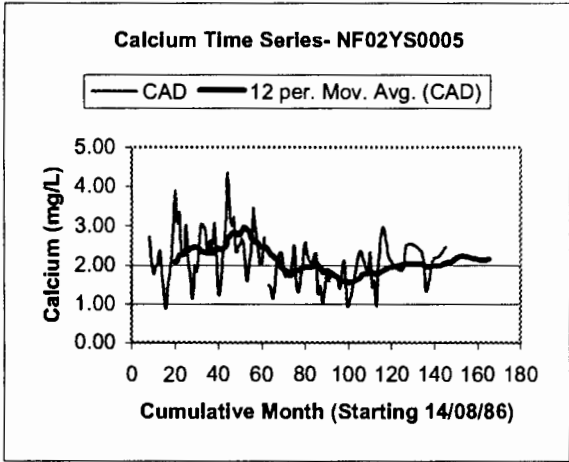
Zinc Time Series- NF02YS0010

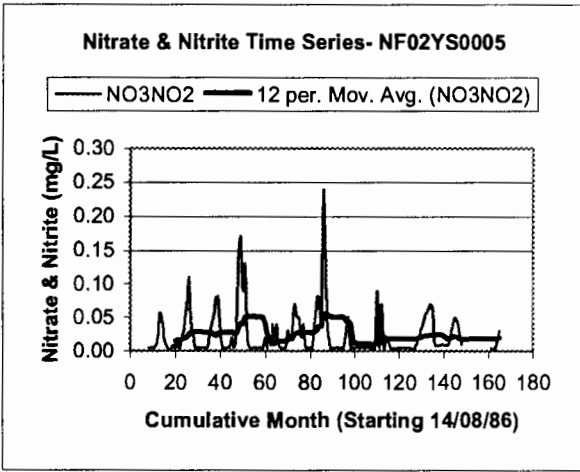
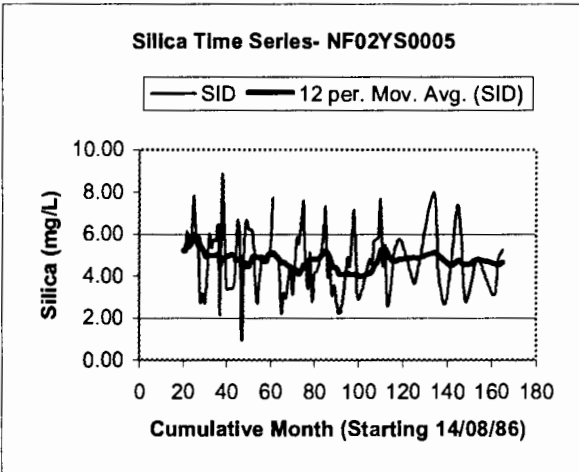
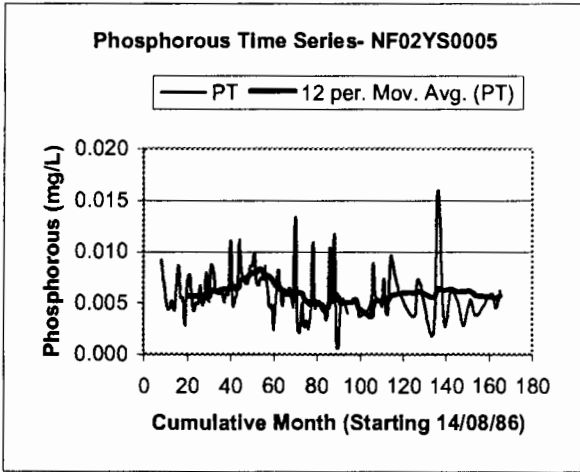
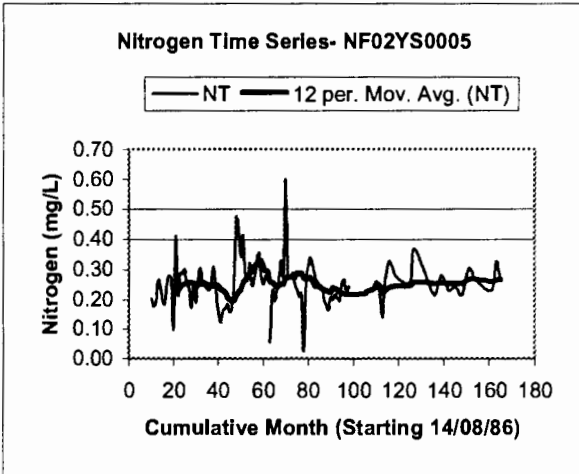
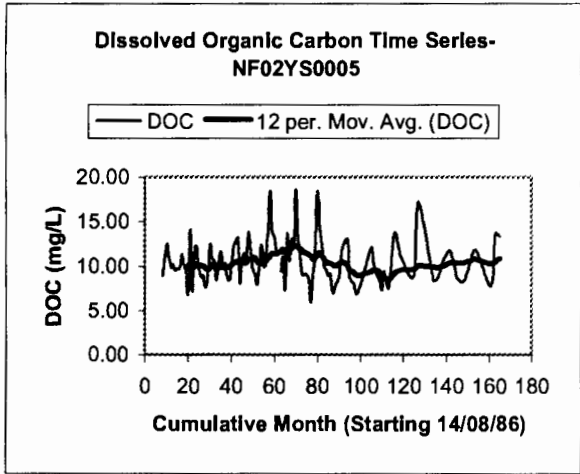
— ZNT — 12 per. Mov. Avg. (ZNT)



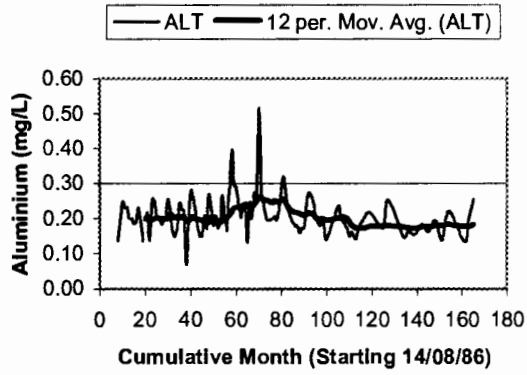
Time Series Plots of South West Brook (@ Terra Nova National Park)- NF02YS0005



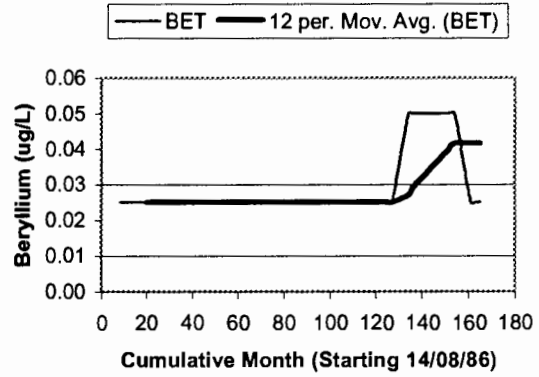




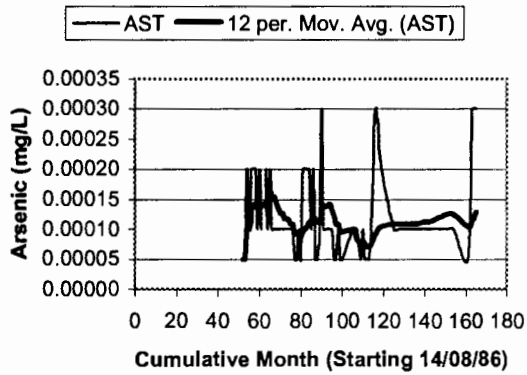
Aluminium Time Series- NF02YS0005



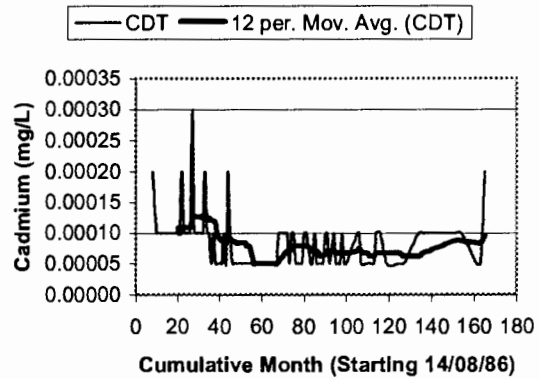
Beryllium Time Series- NF02YS0005



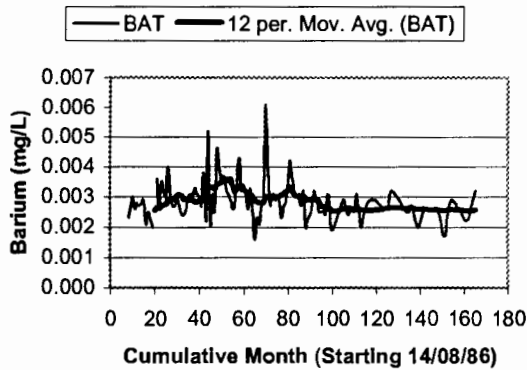
Arsenic Time Series- NF02YS0005



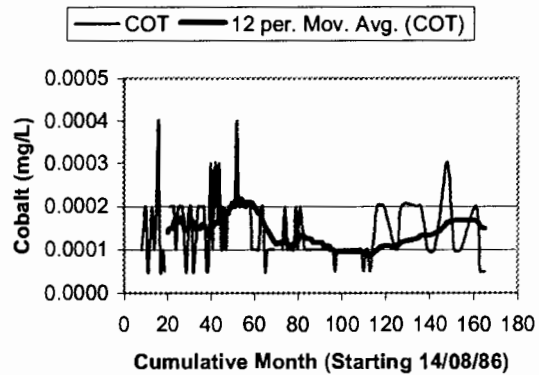
Cadmium Time Series- NF02YS0005

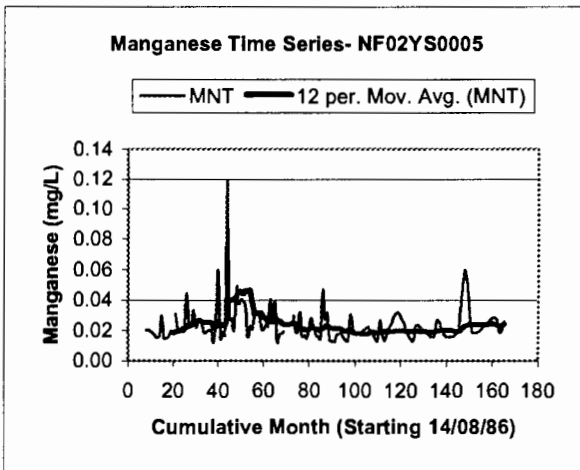
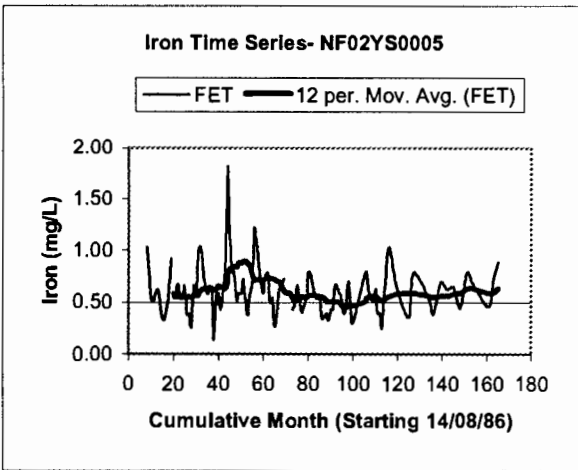
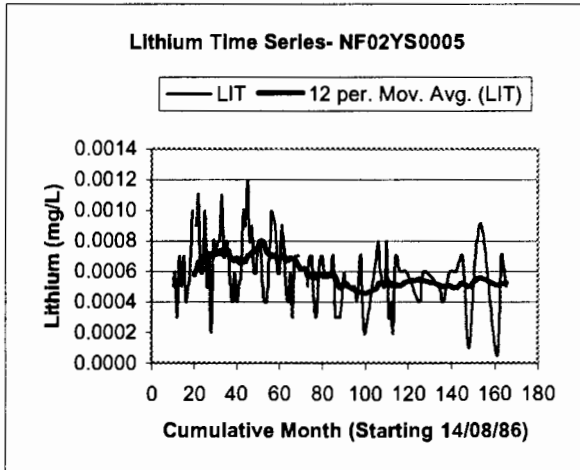
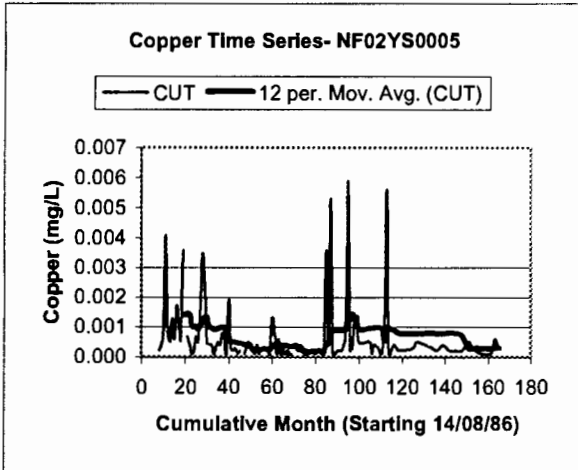
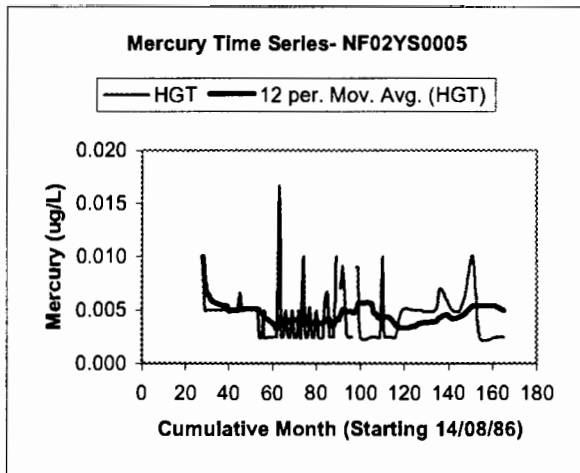
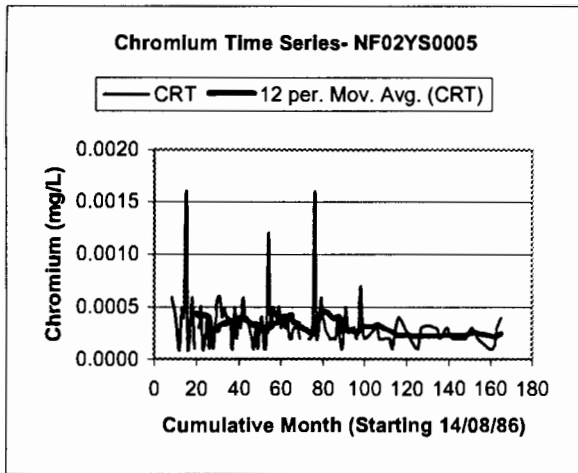


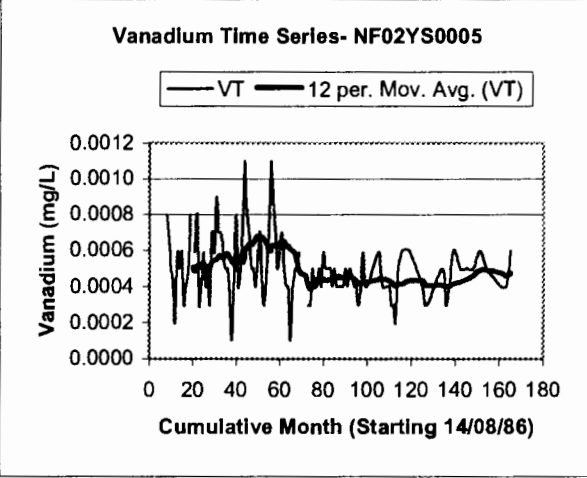
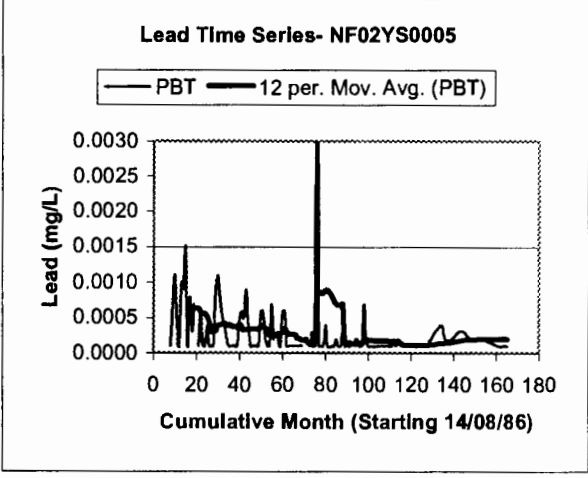
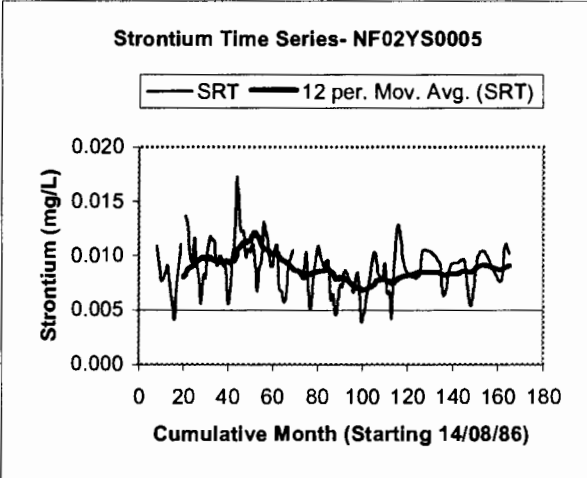
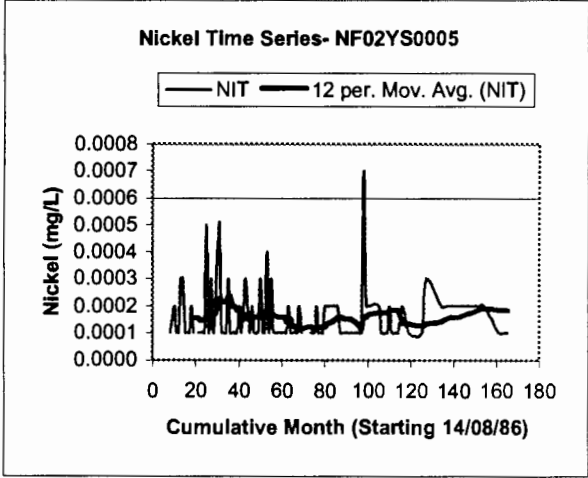
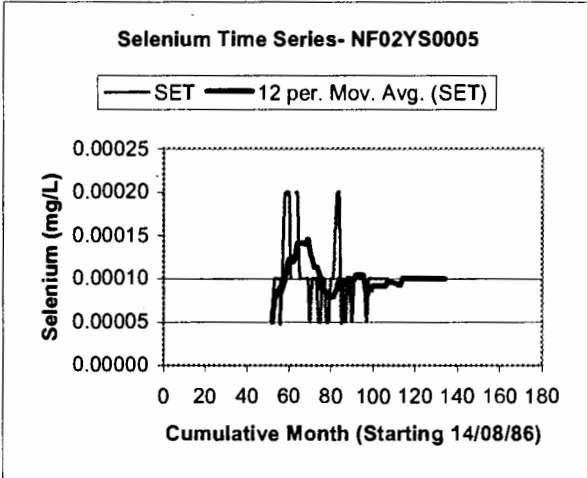
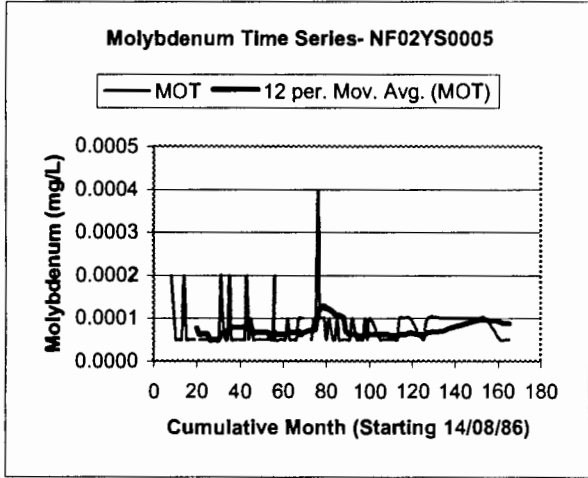
Barium Time Series- NF02YS0005



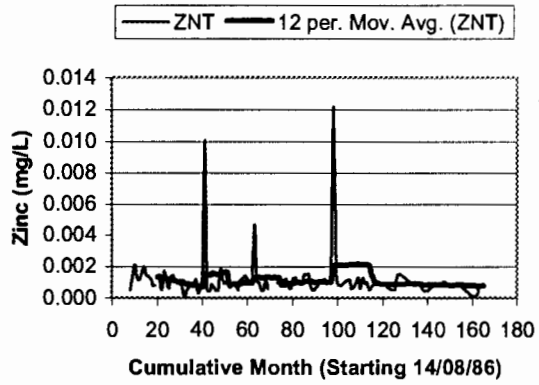
Cobalt Time Series- NF02YS0005



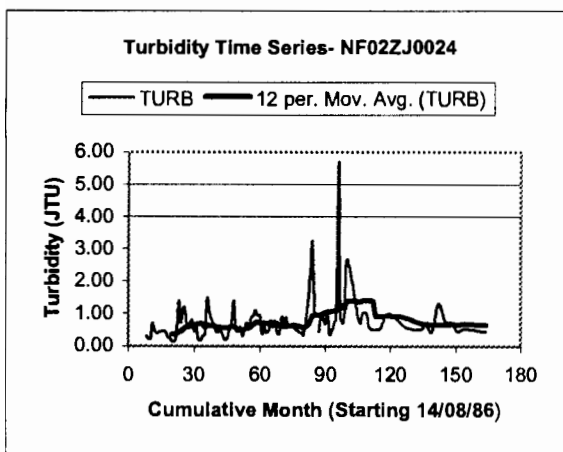
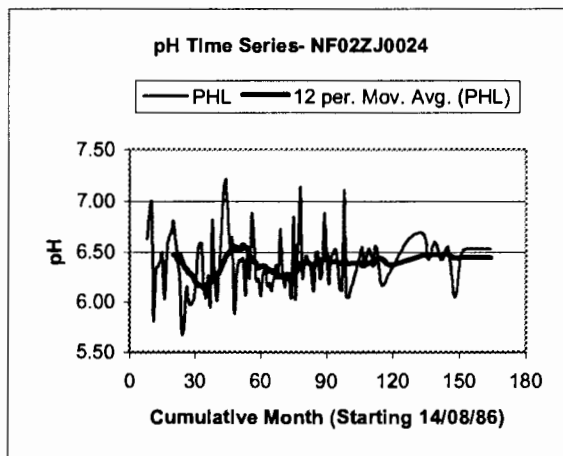
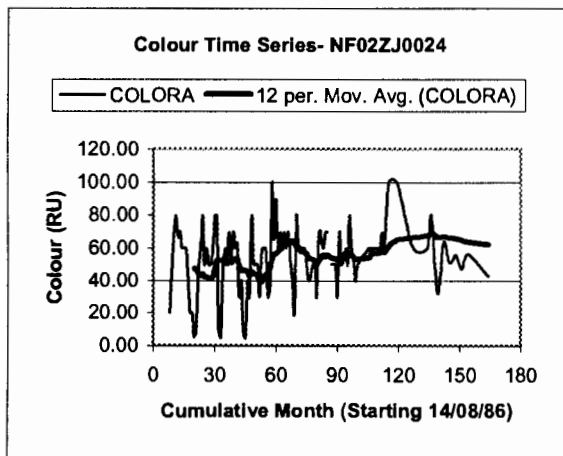
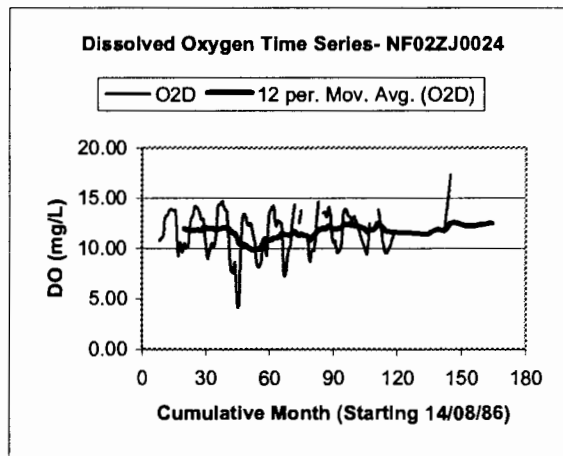
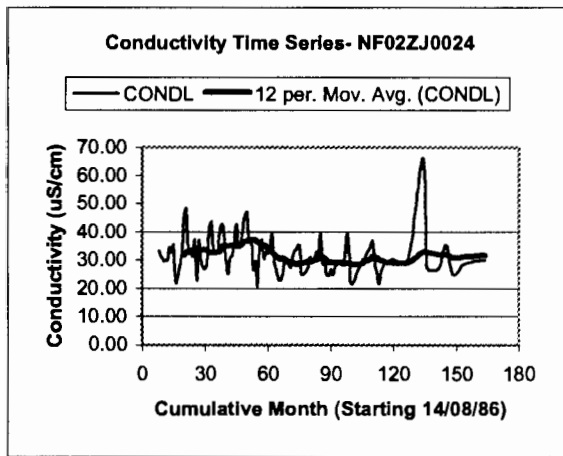


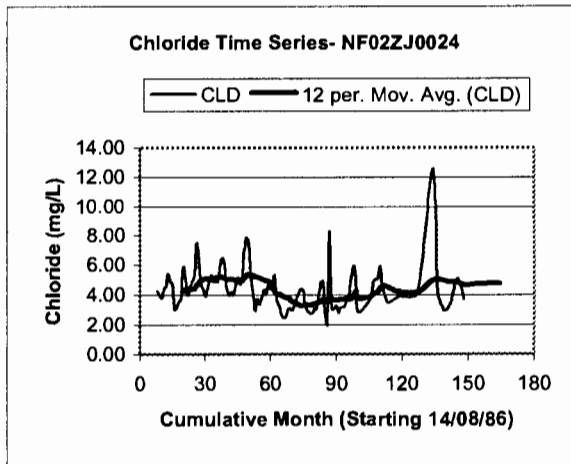
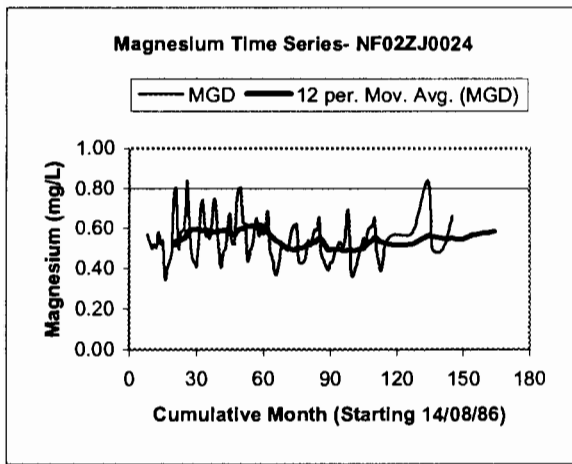
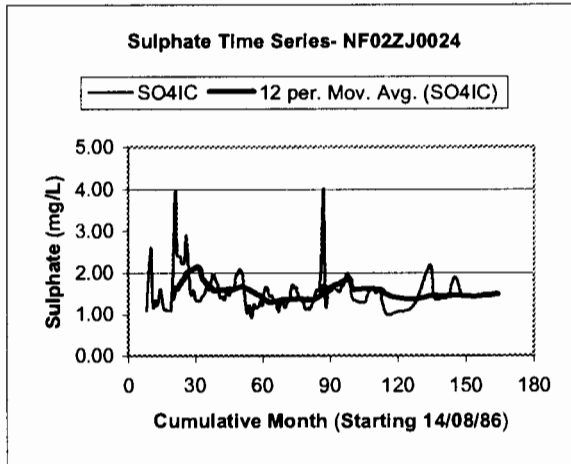
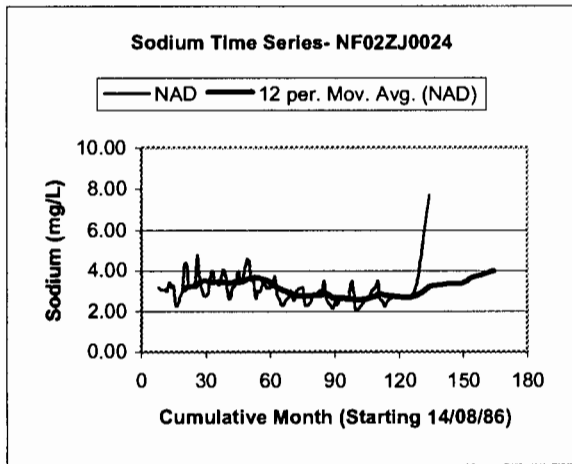
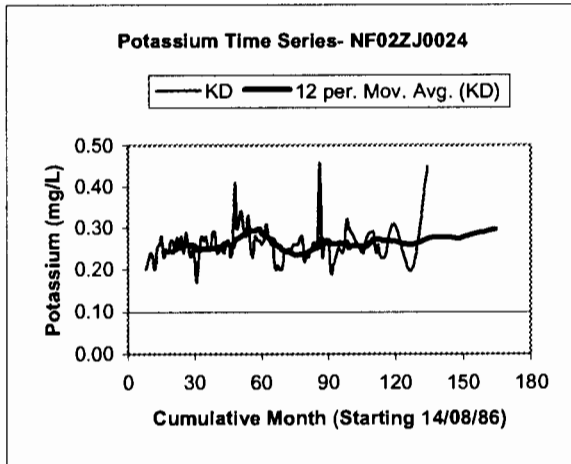
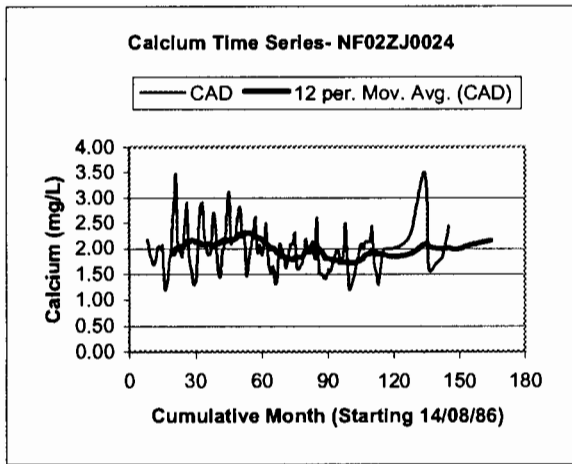


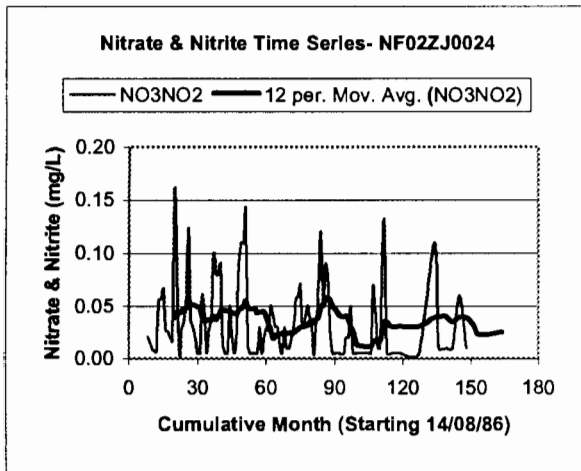
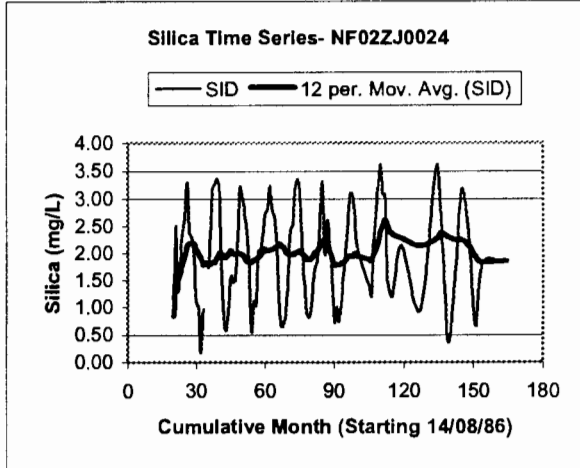
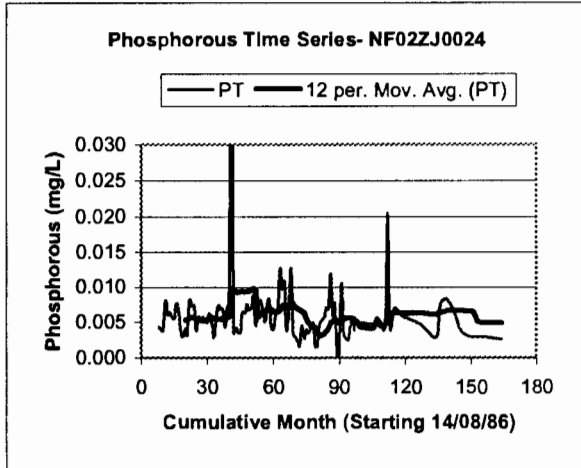
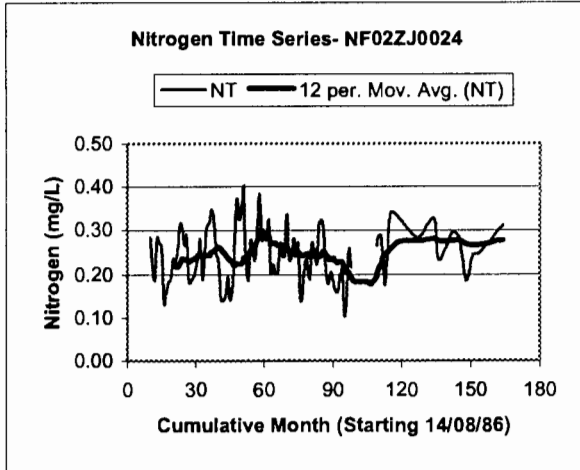
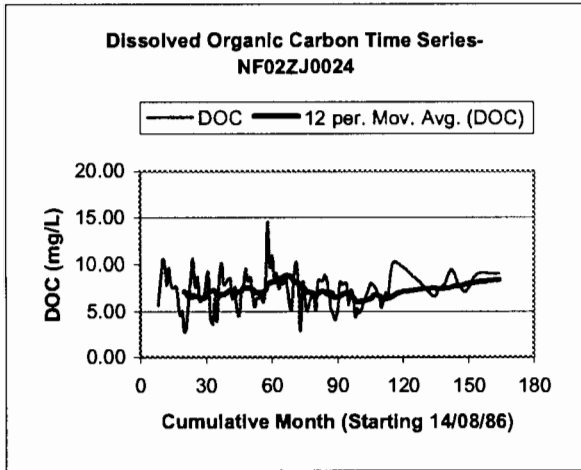
Zinc Time Series- NF02YS0005

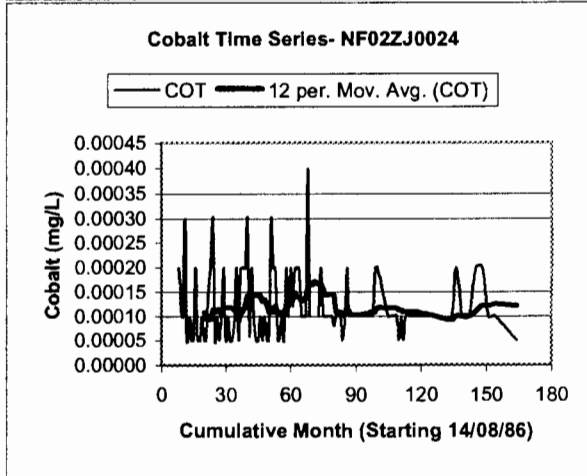
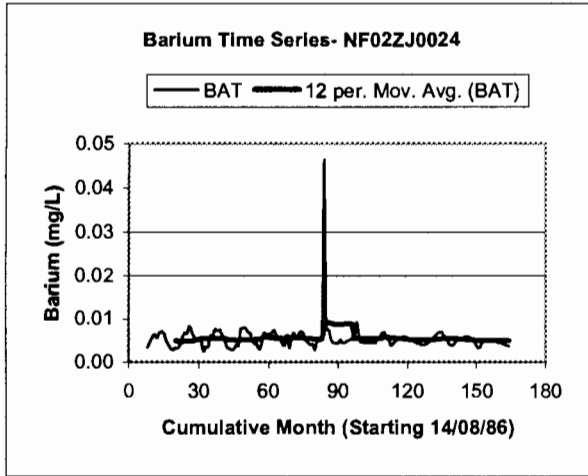
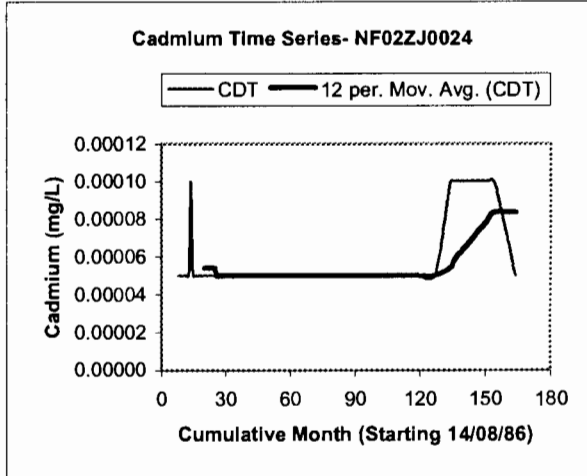
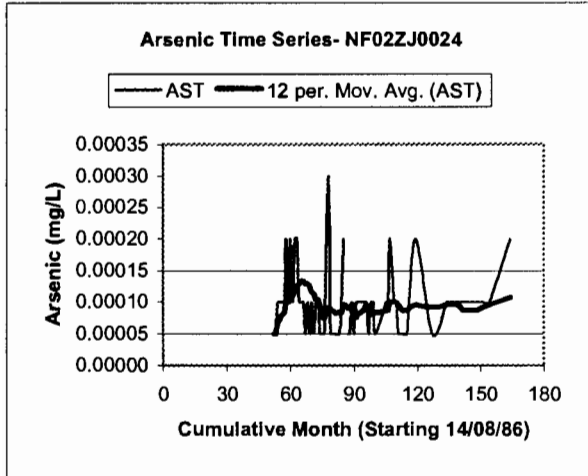
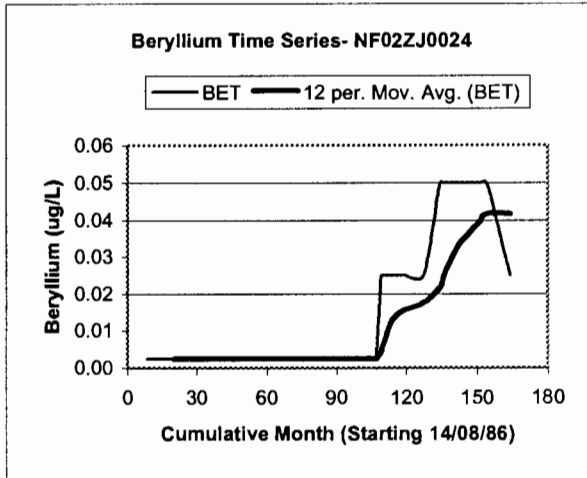
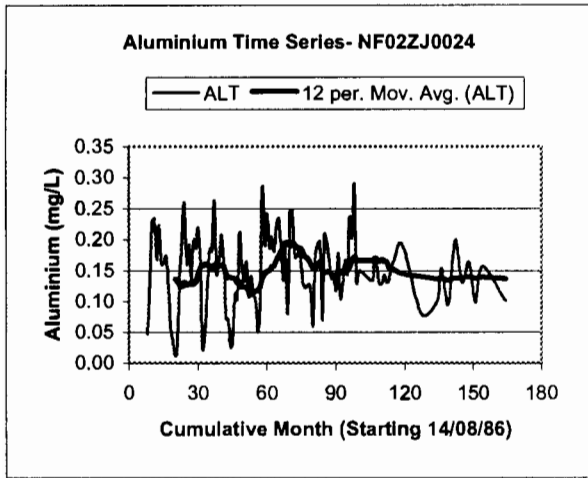


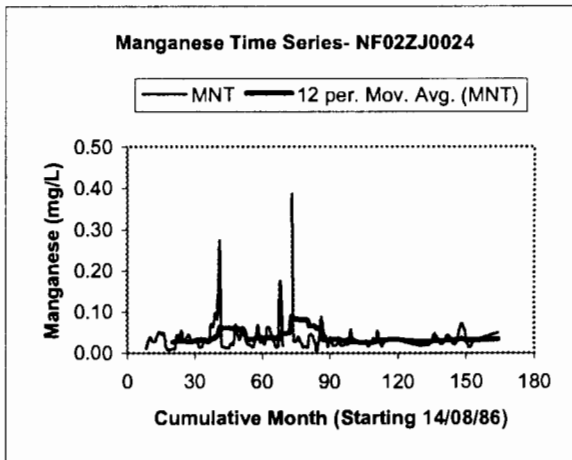
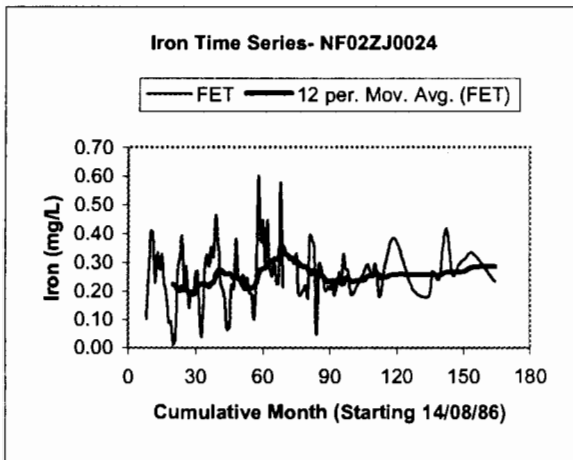
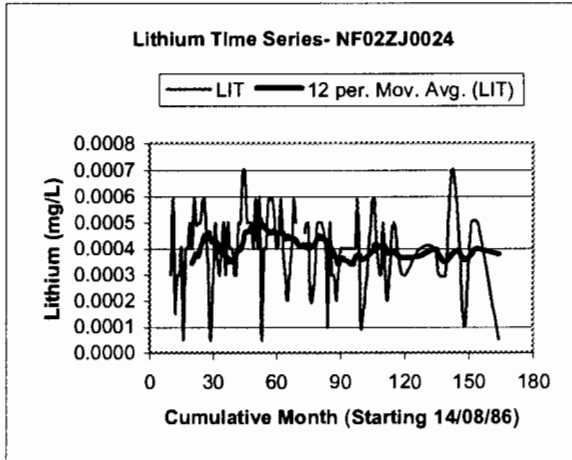
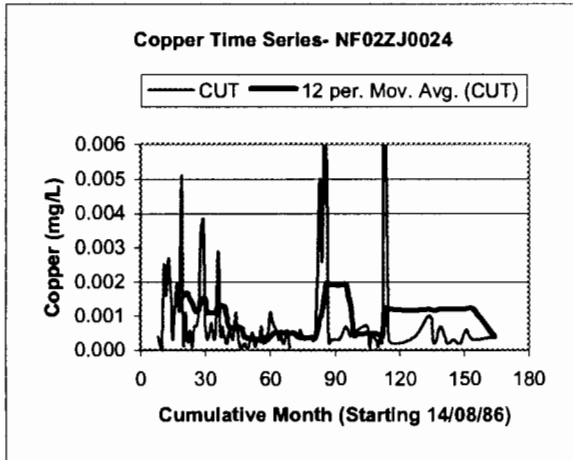
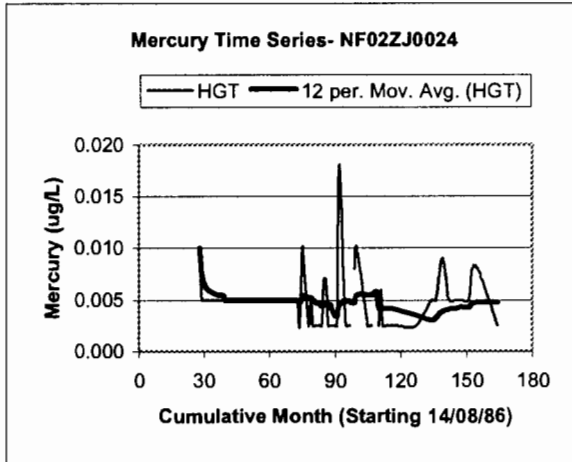
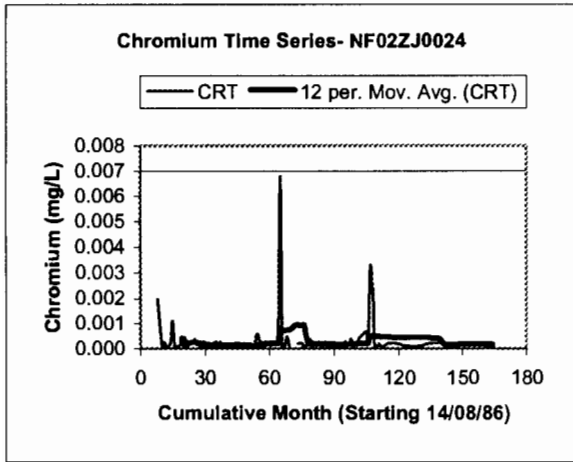
Time Series Plots of Southern Bay River- NF02ZJ0024

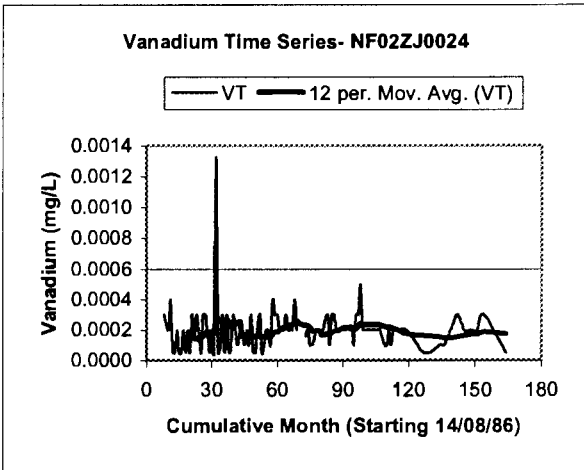
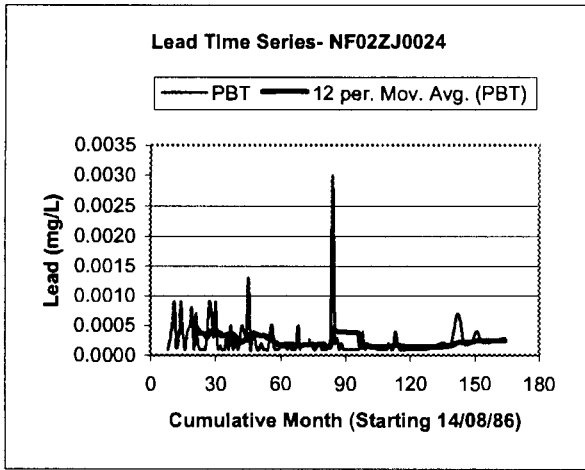
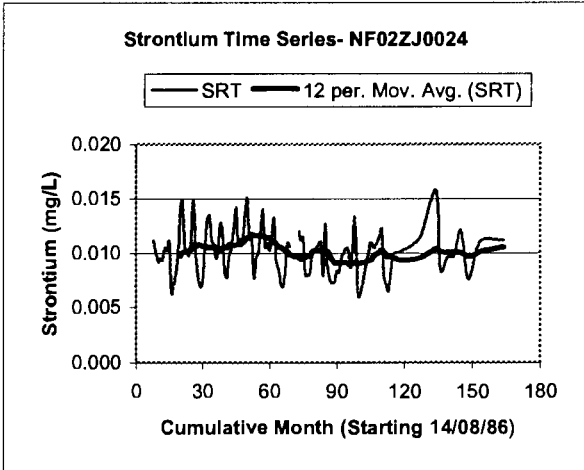
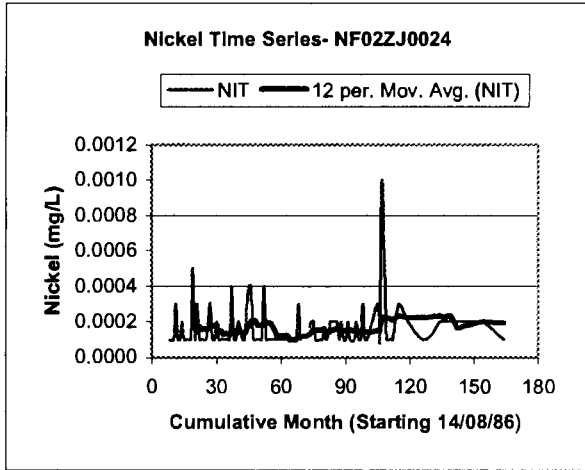
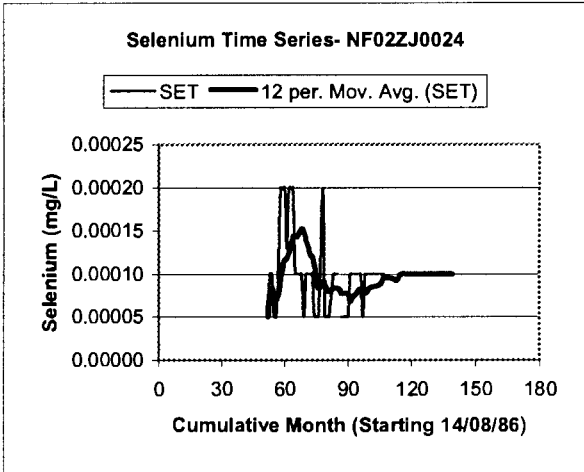
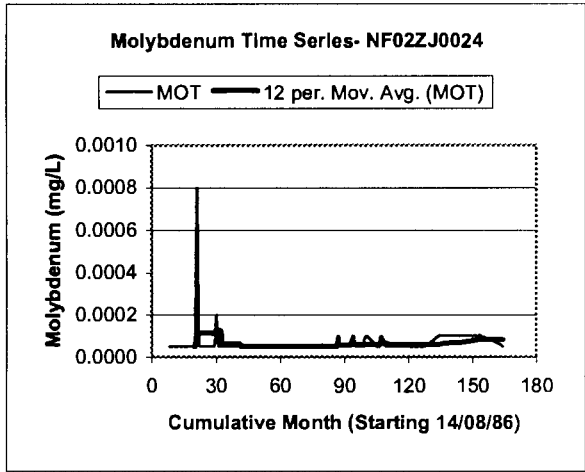






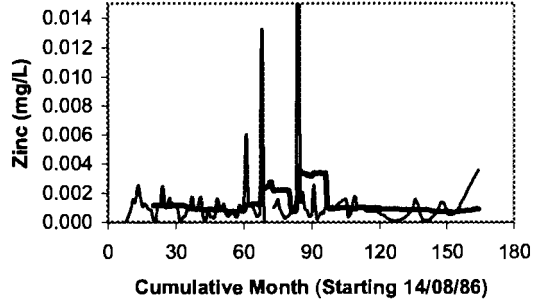




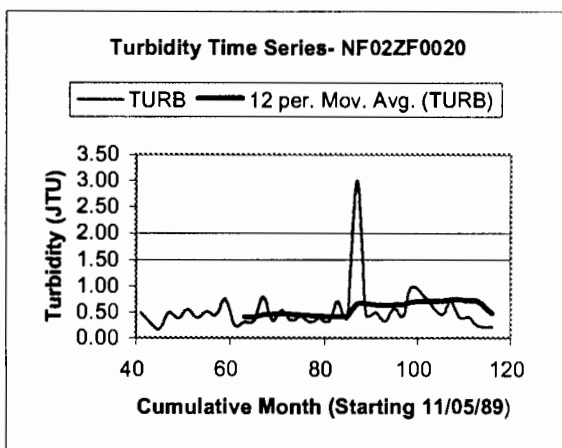
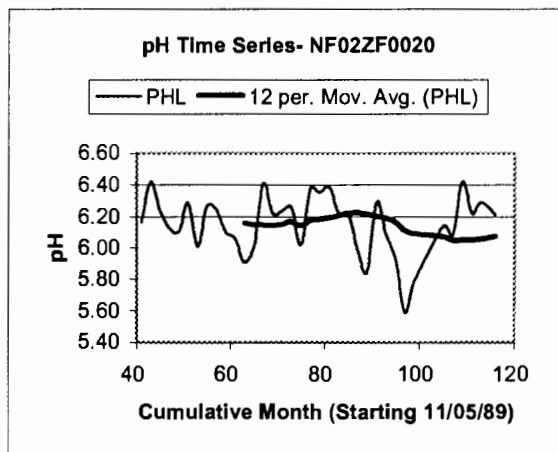
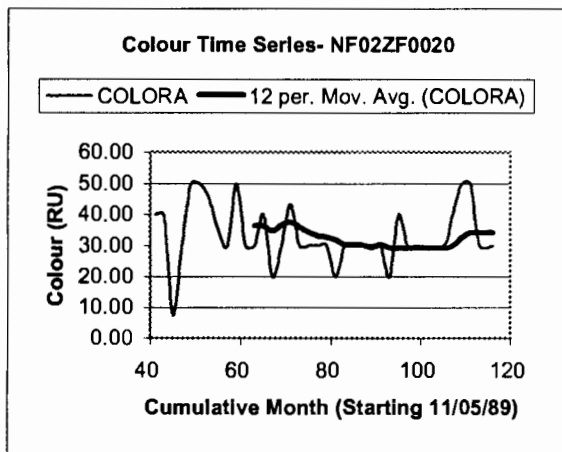
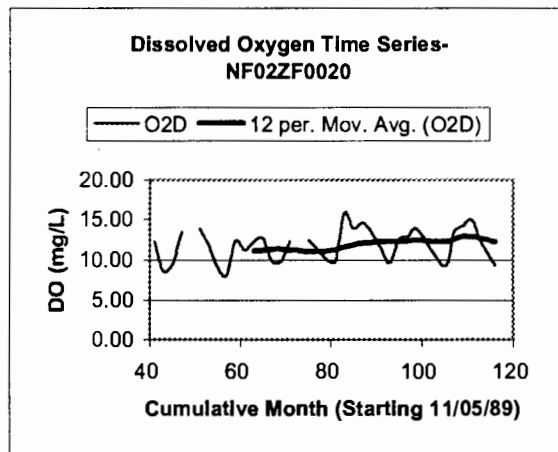
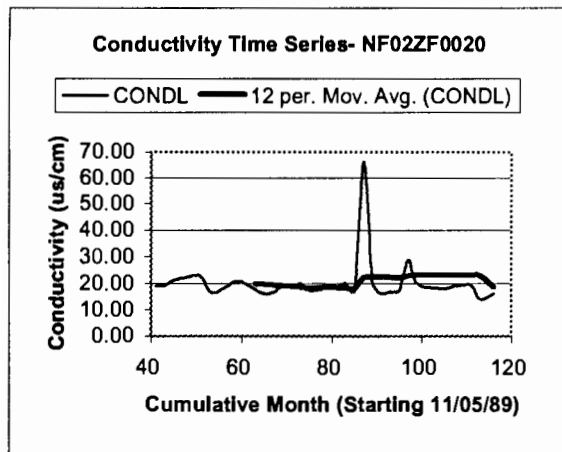


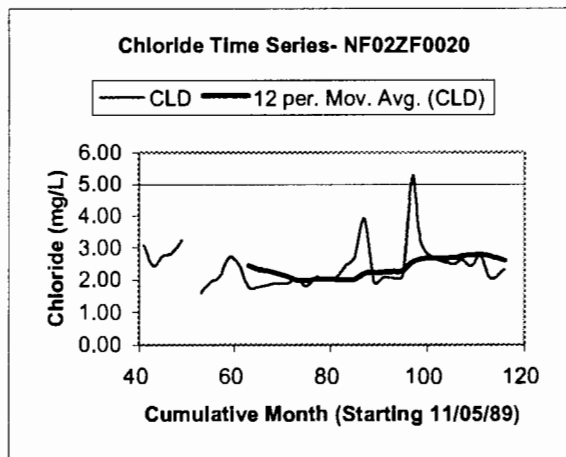
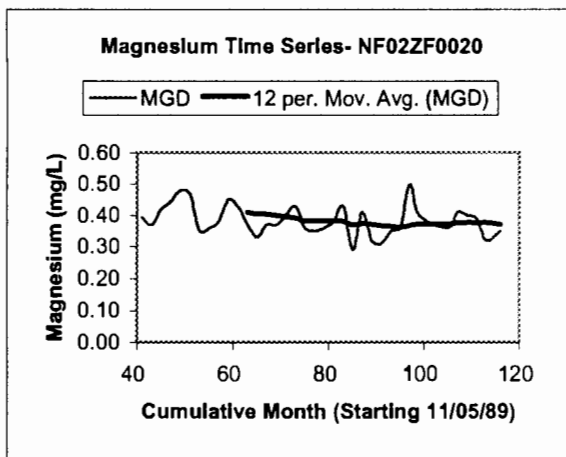
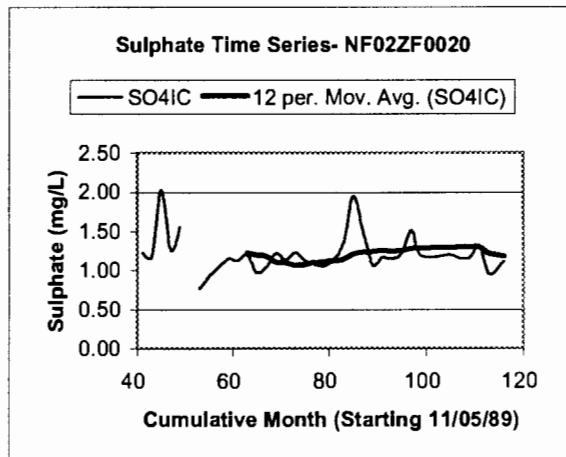
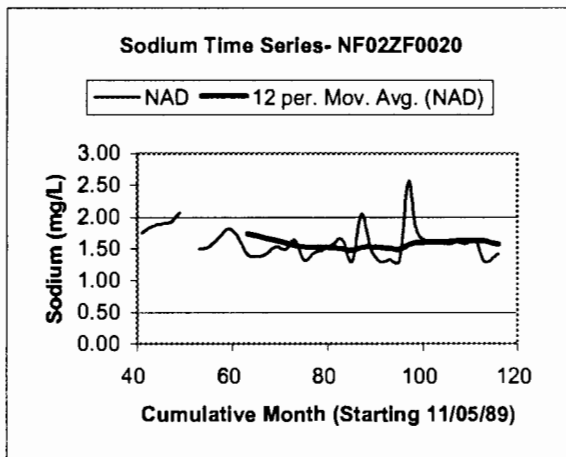
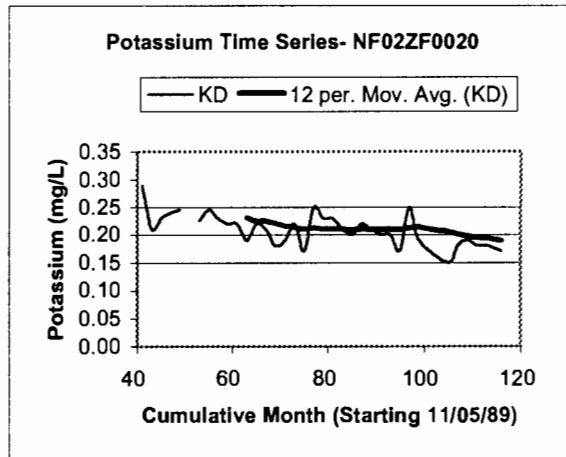
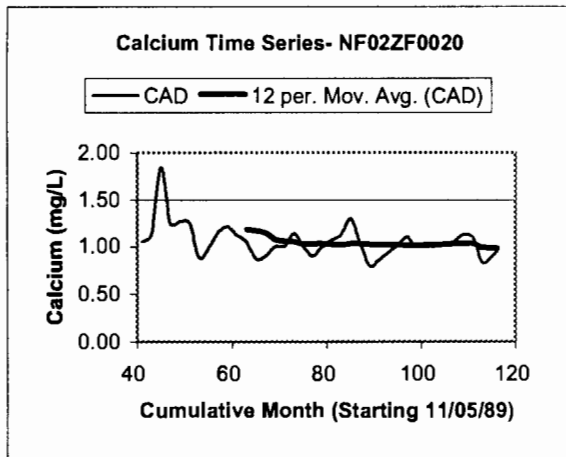
Zinc Time Series- NF02ZJ0024

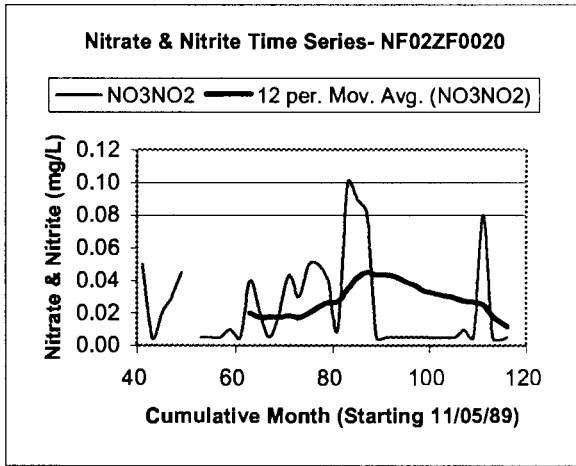
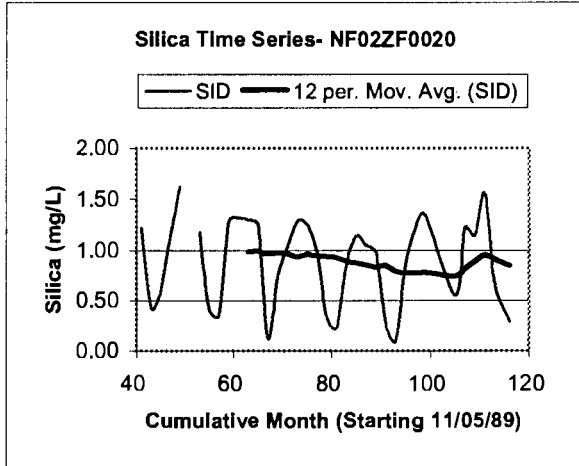
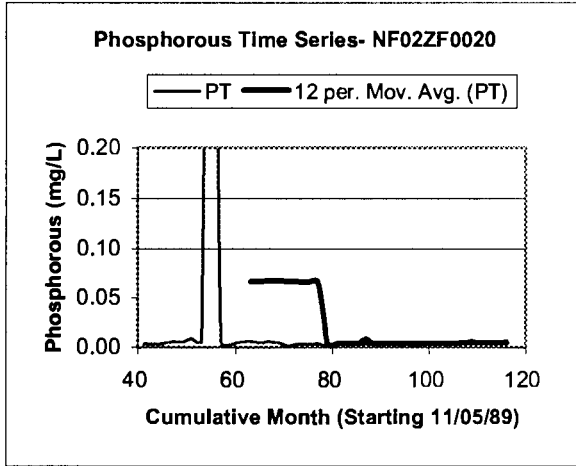
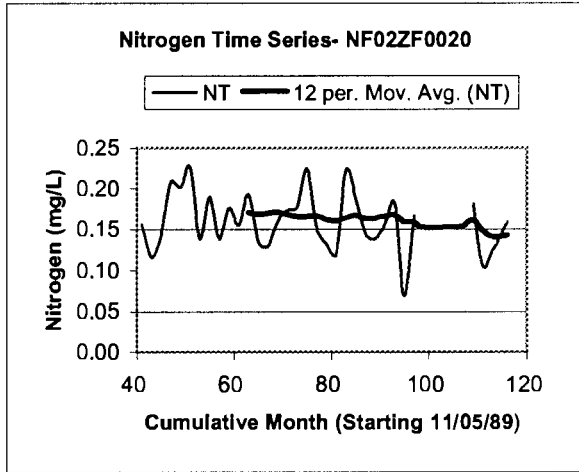
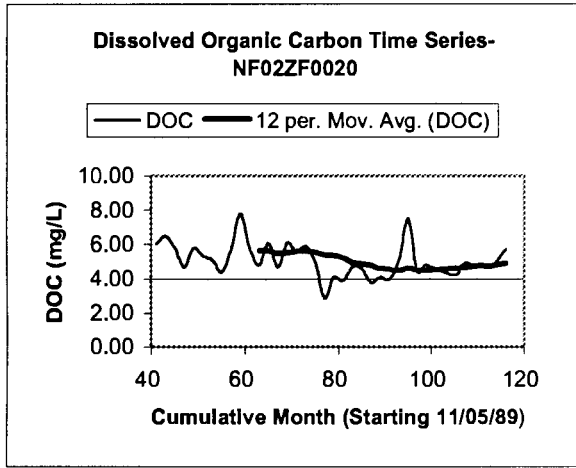
— ZNT — 12 per. Mov. Avg. (ZNT)

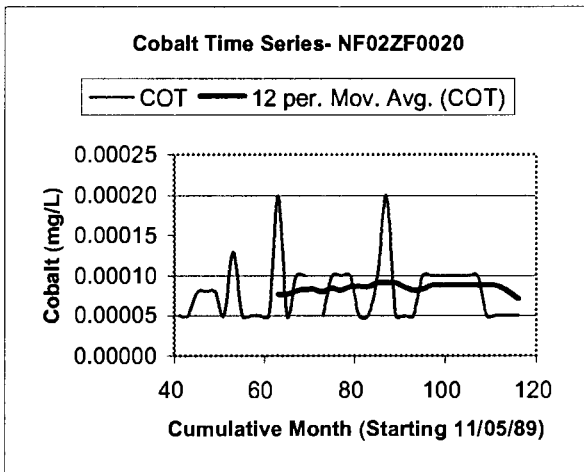
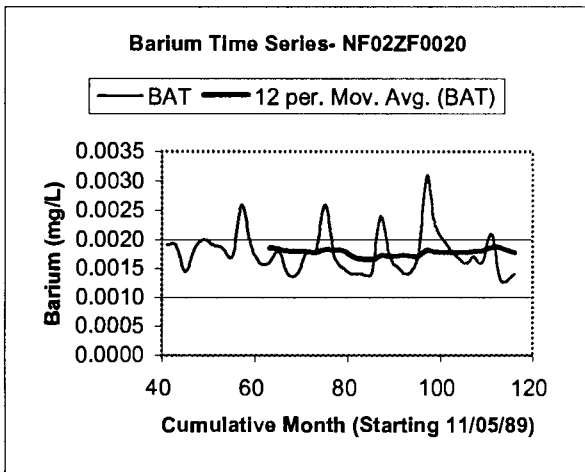
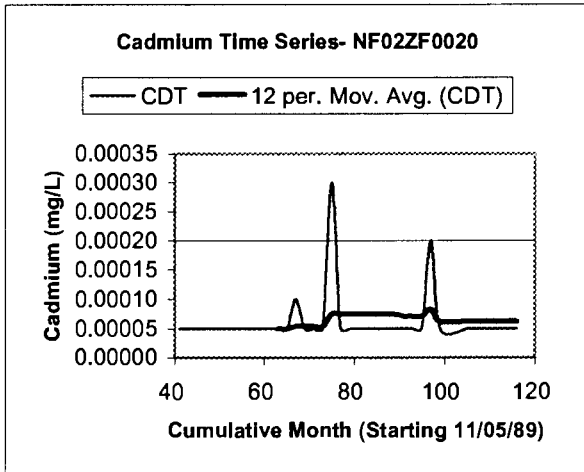
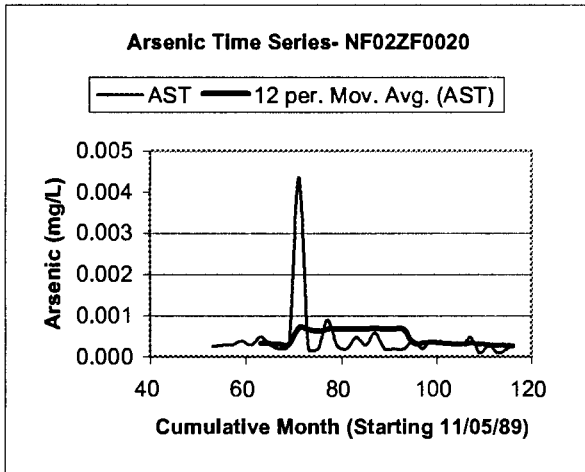
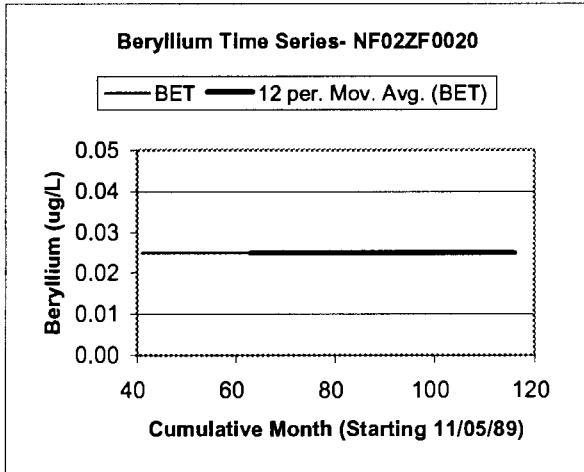
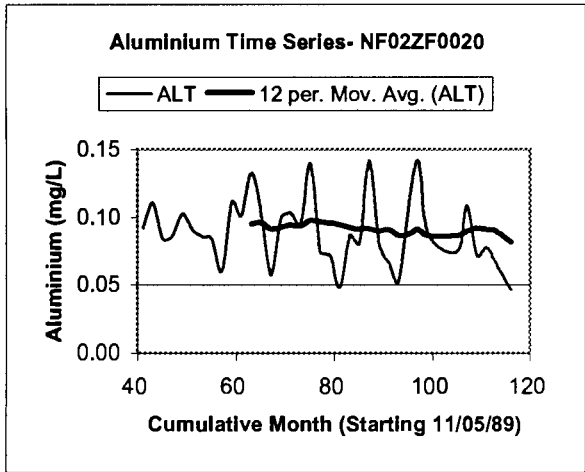


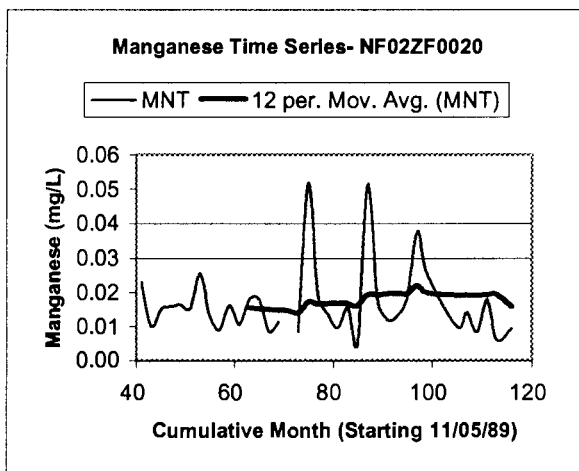
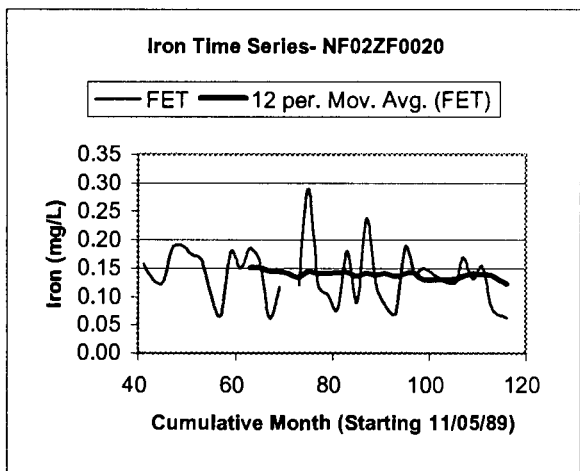
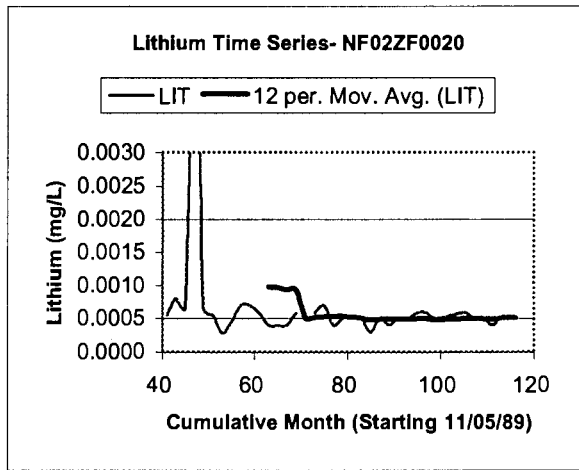
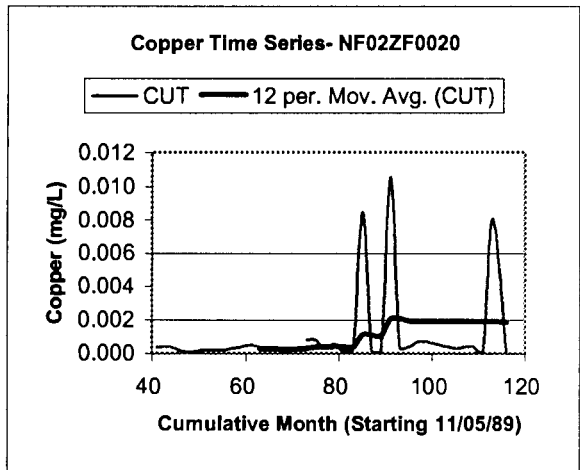
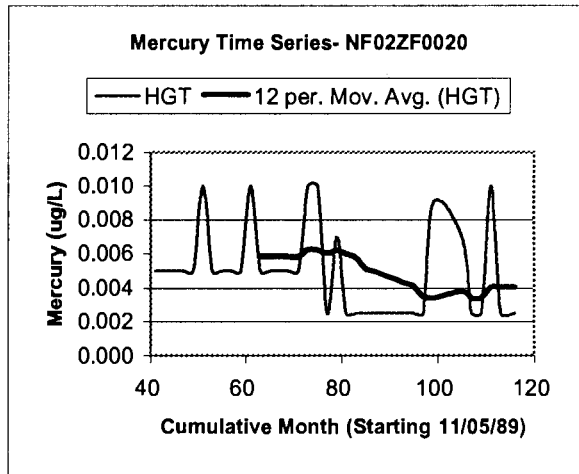
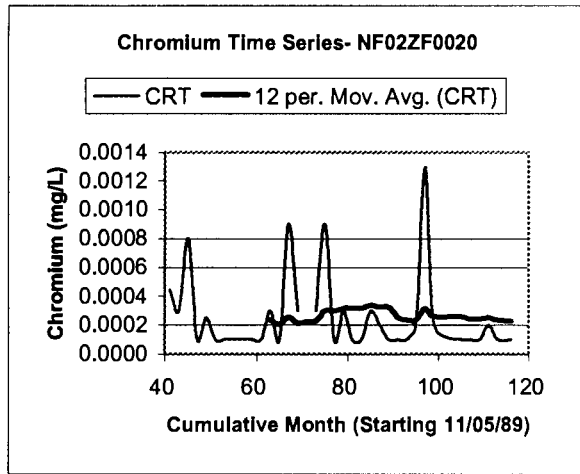
Time Series Plots of Bay du Nord River- NF02ZF0020

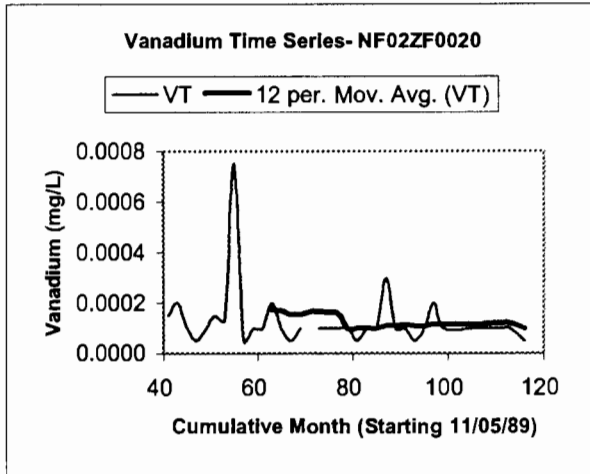
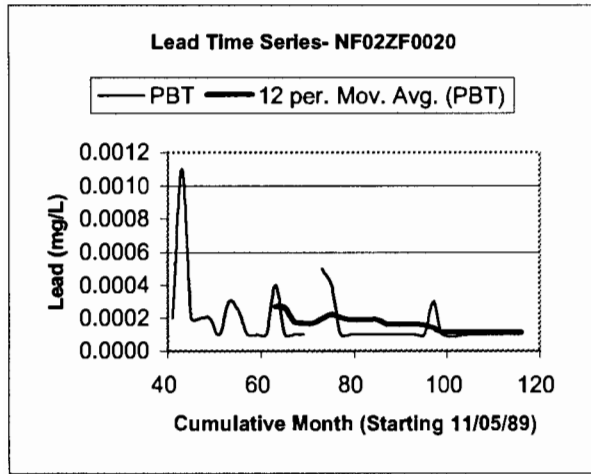
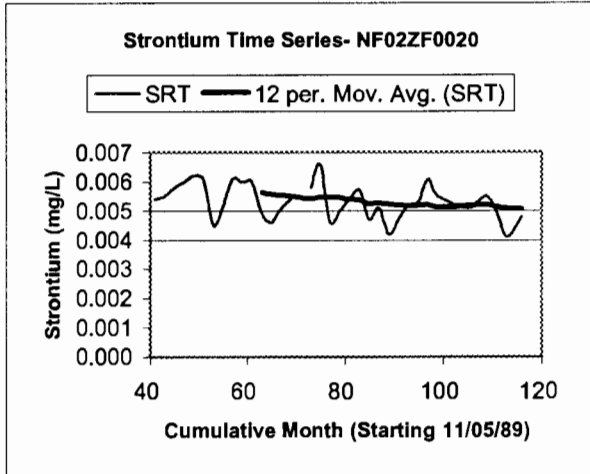
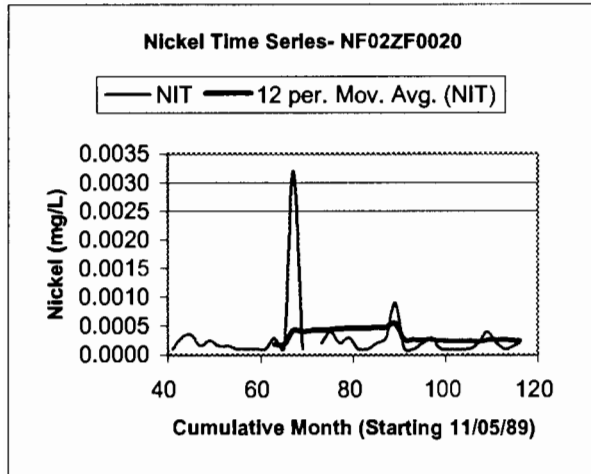
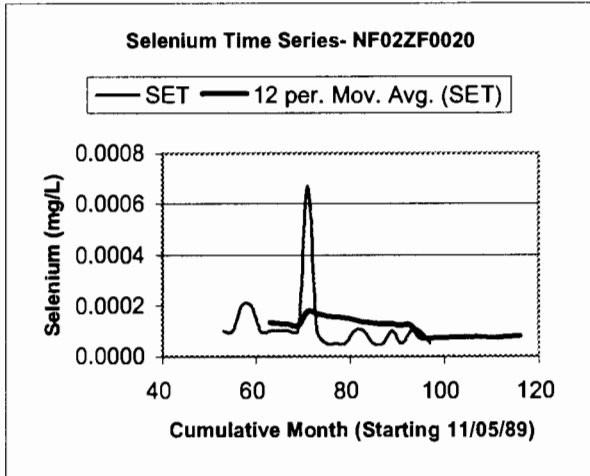
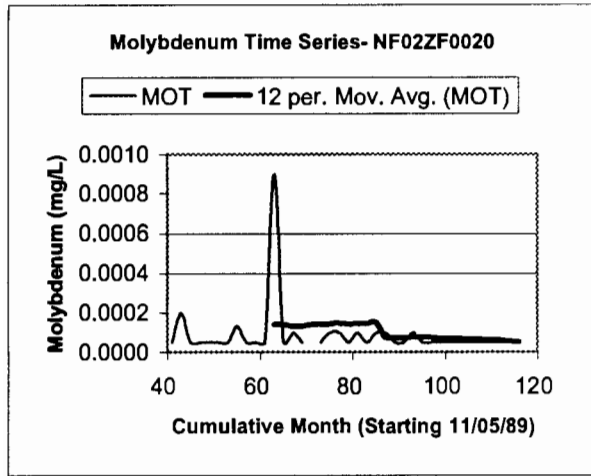




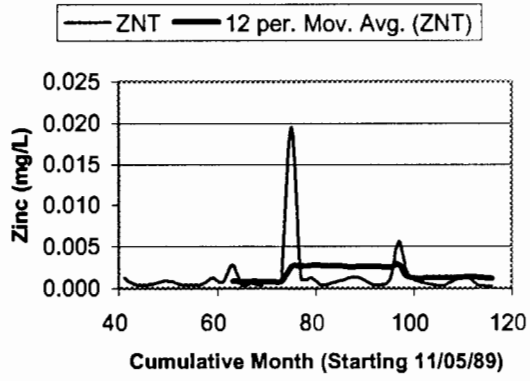




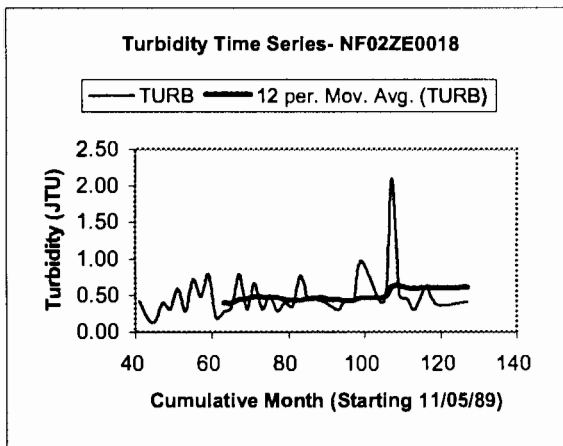
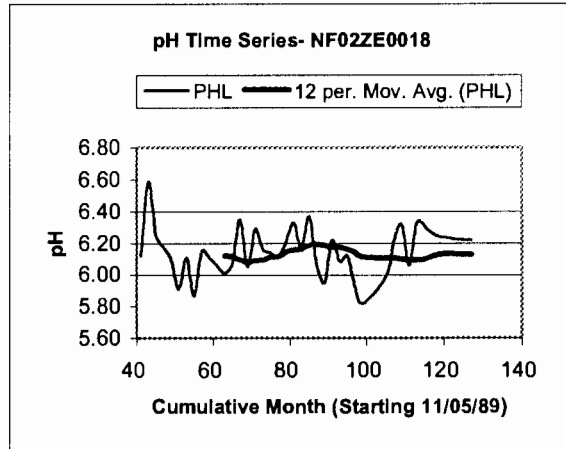
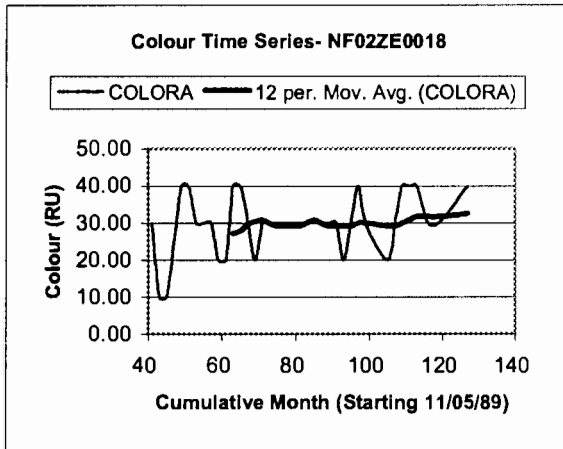
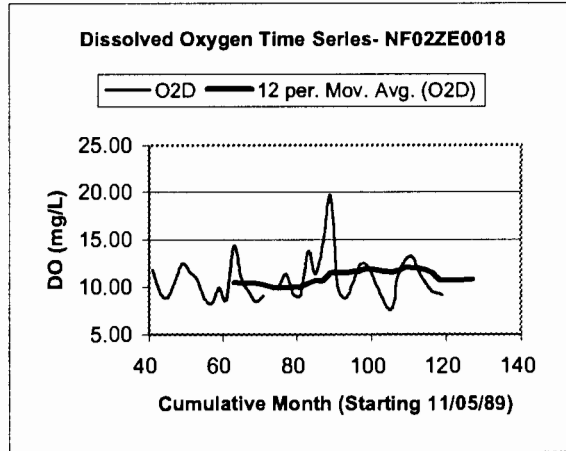
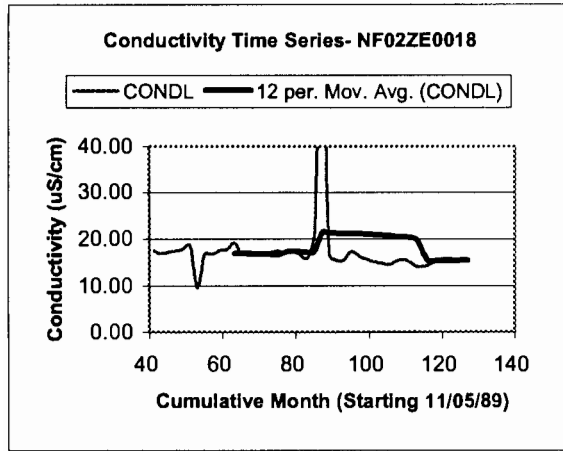


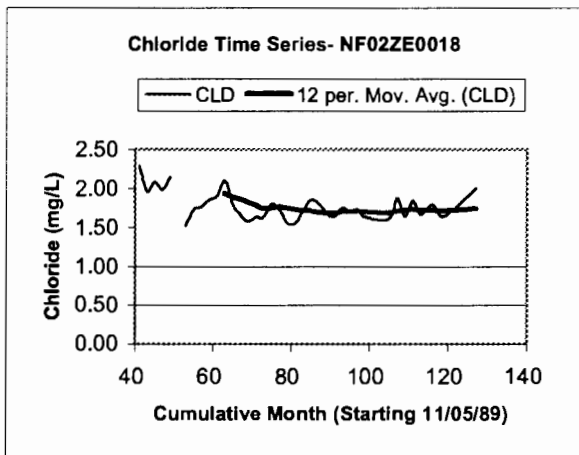
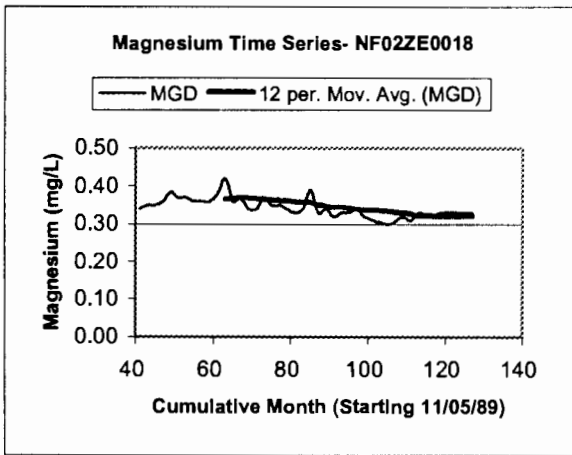
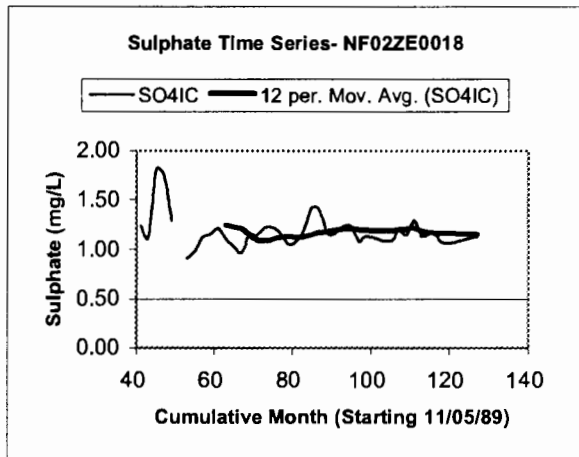
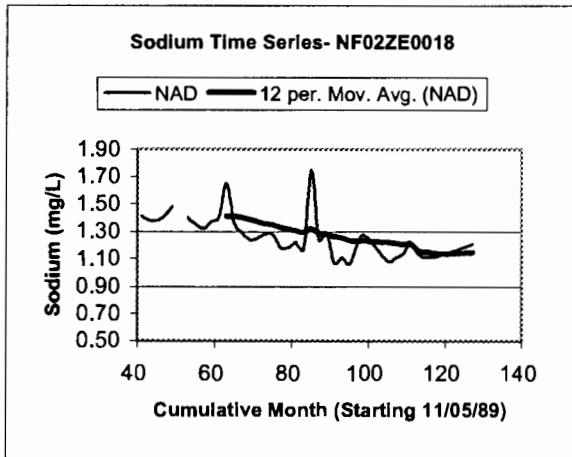
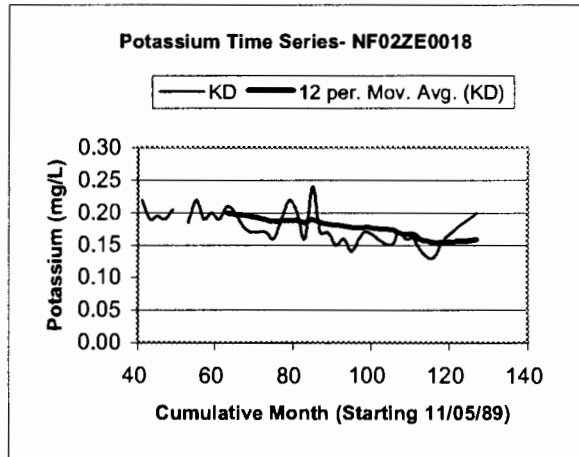
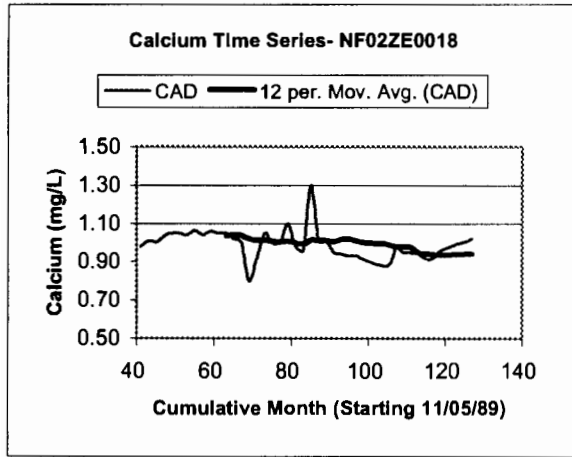


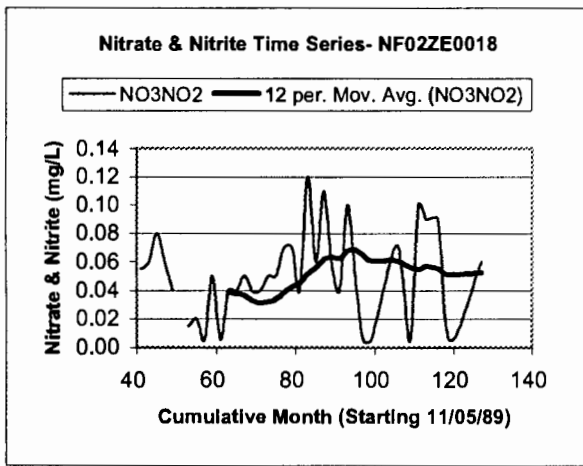
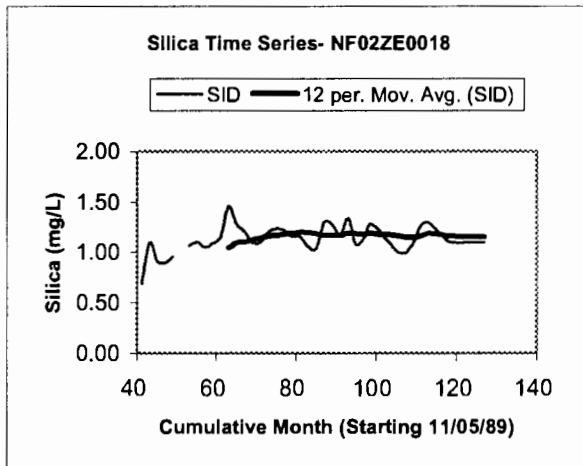
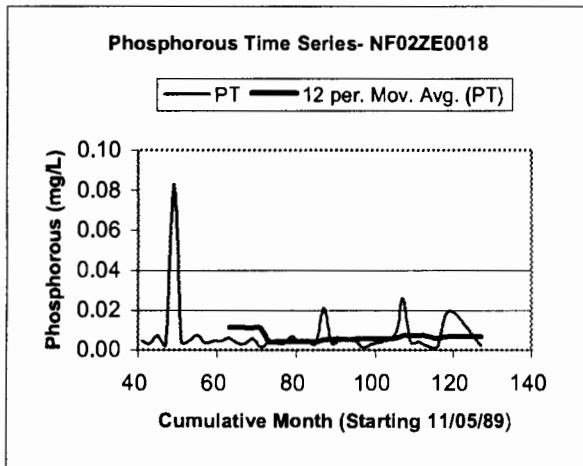
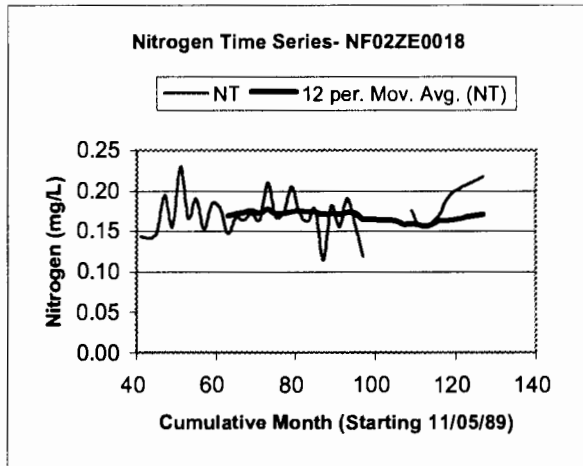
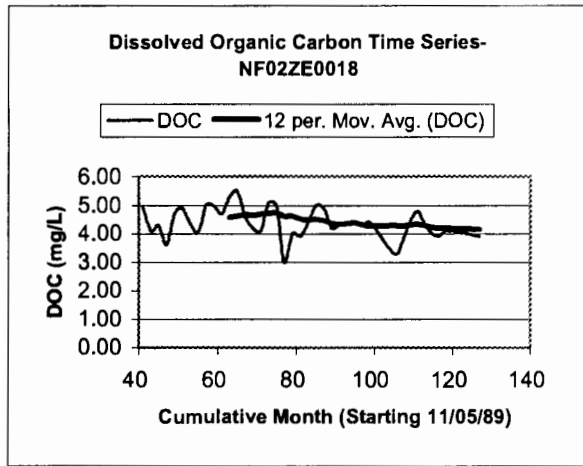
Zinc Time Series- NF02ZF0020

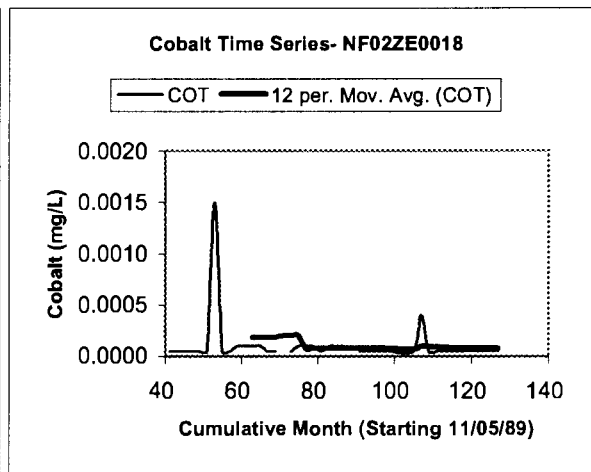
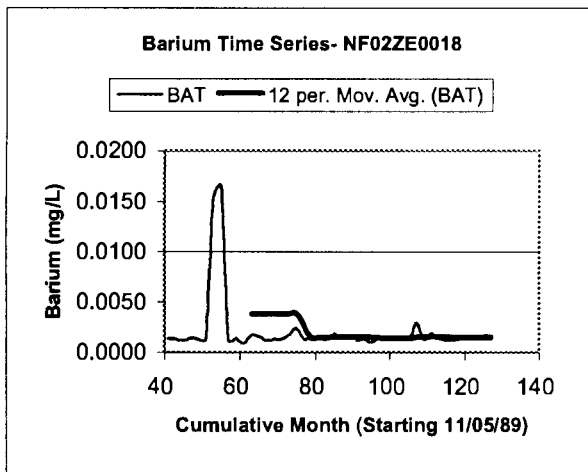
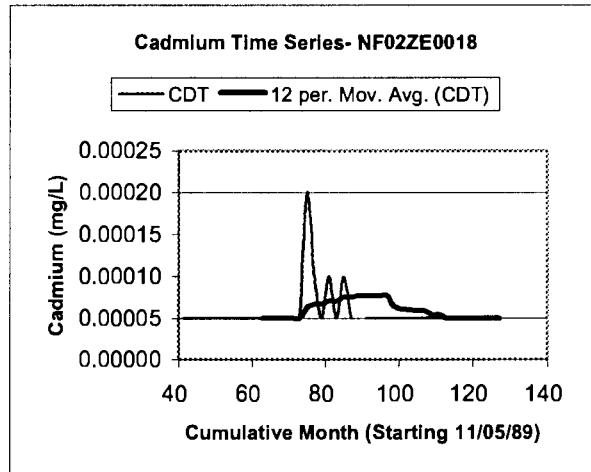
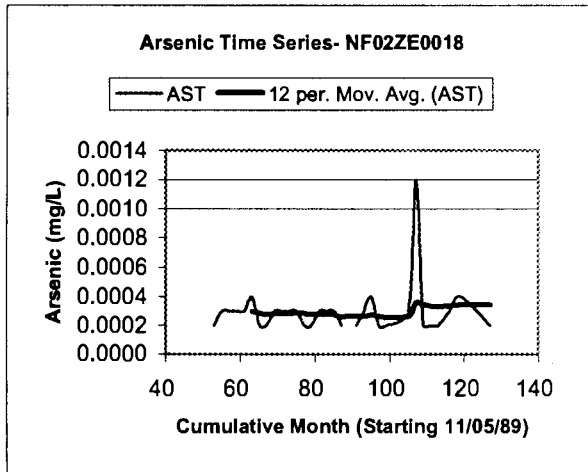
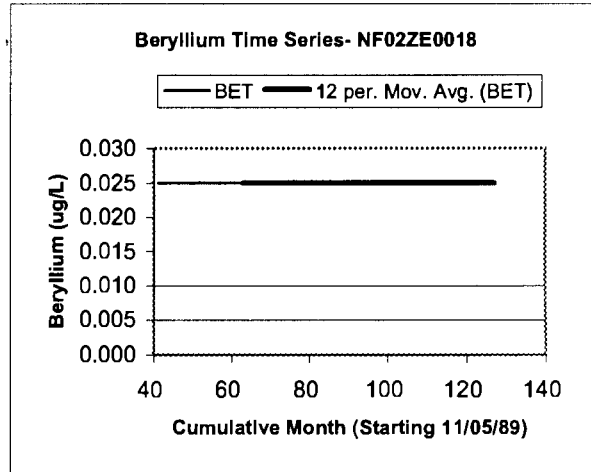
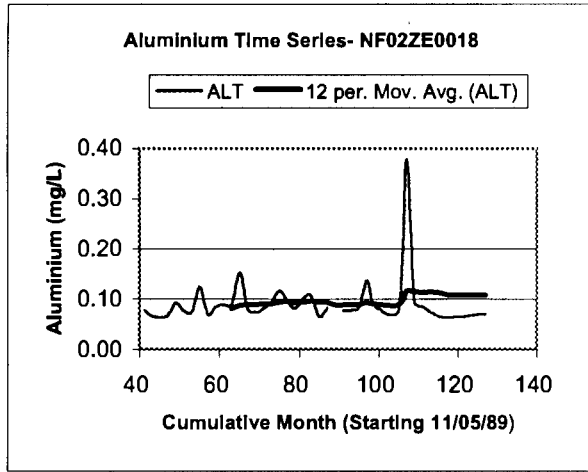


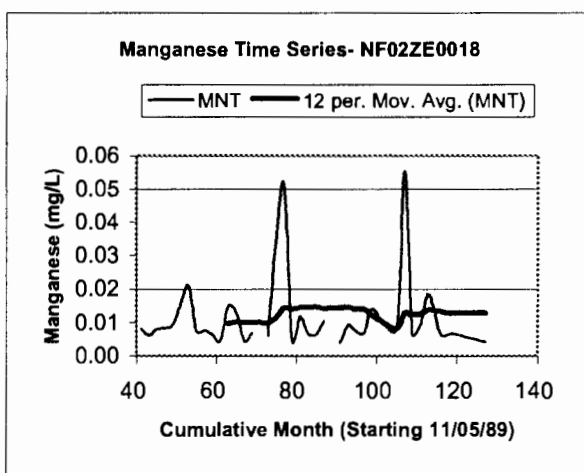
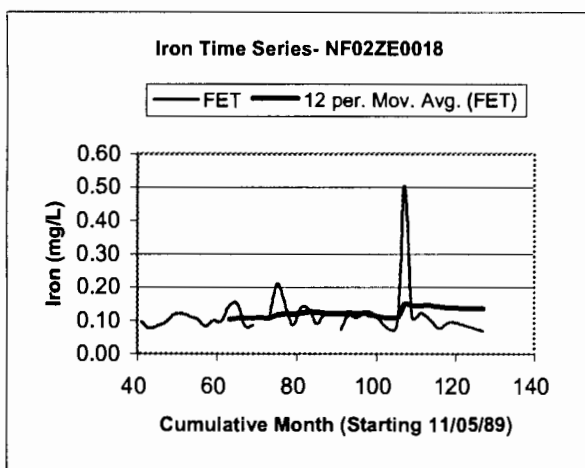
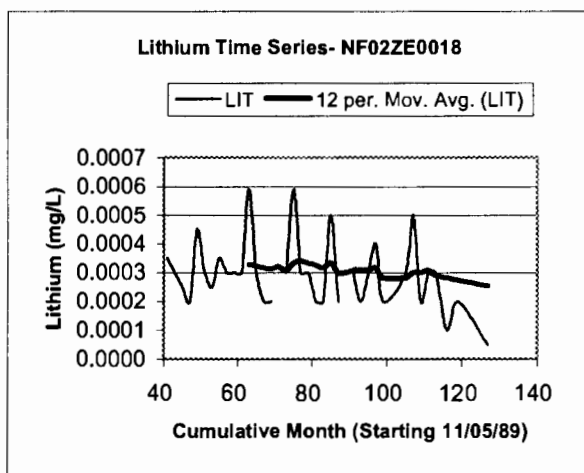
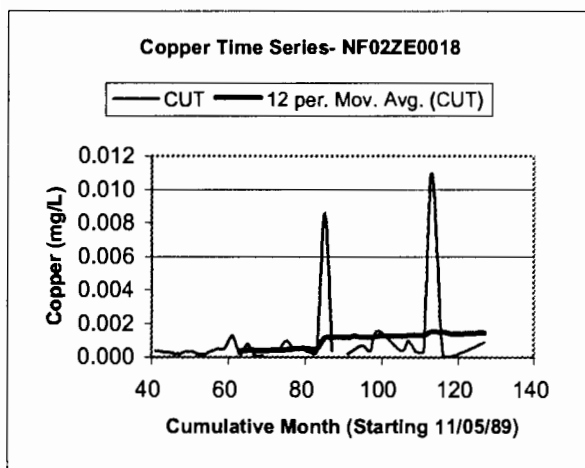
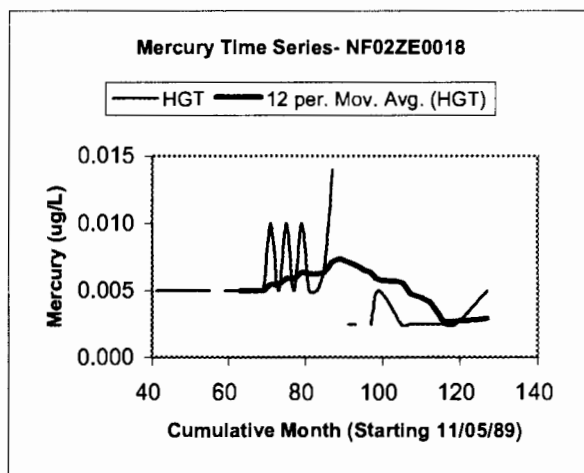
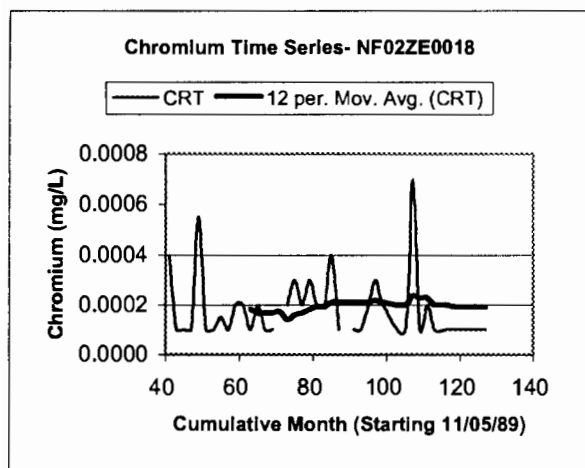
Time Series Plots of Jeddore Lake- NF02ZE0018

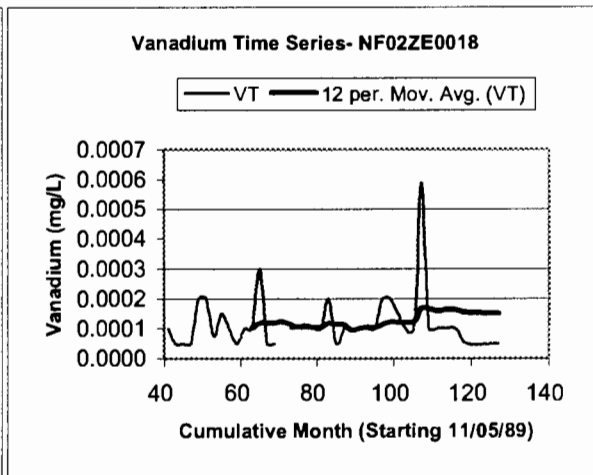
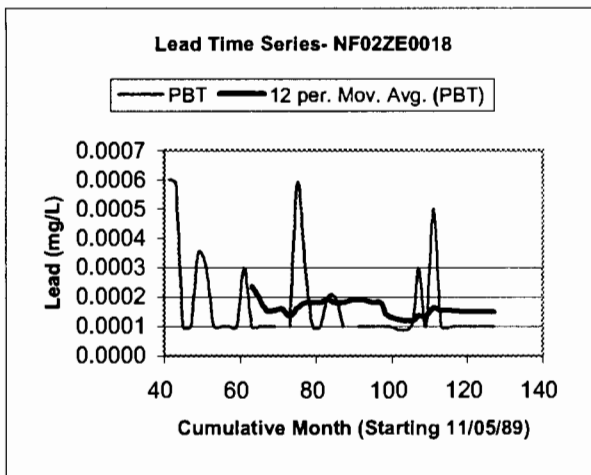
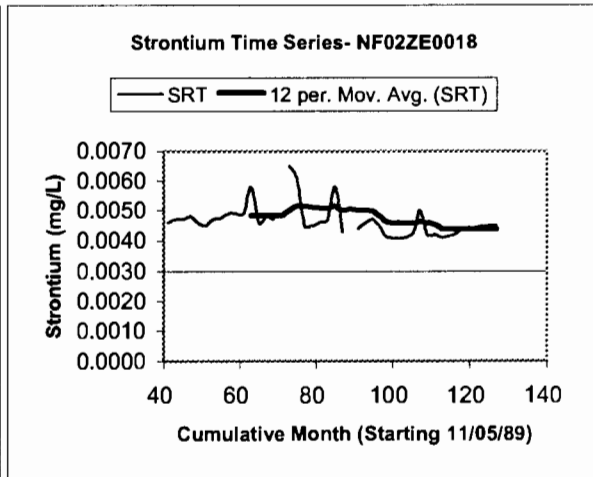
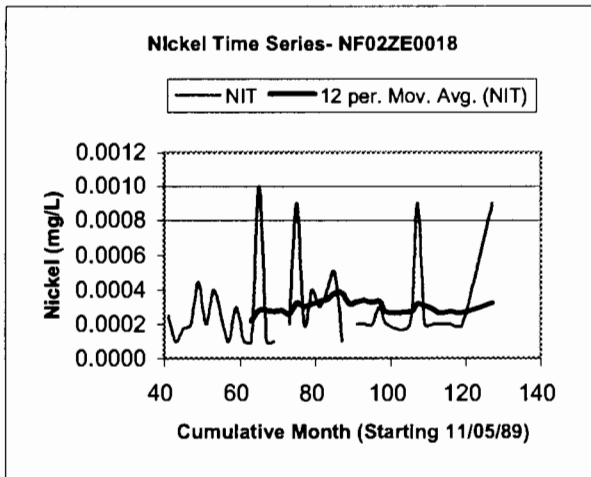
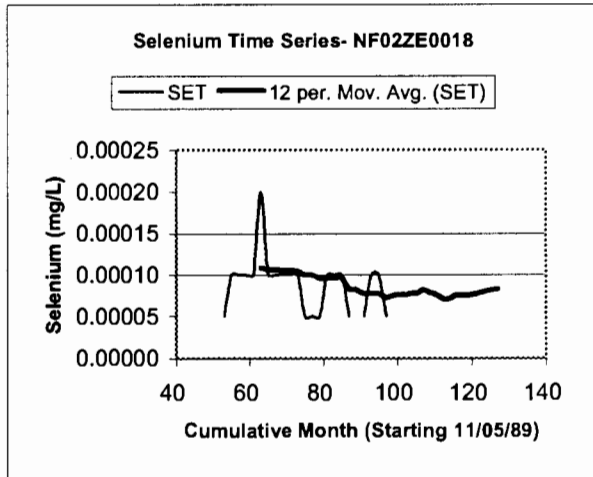
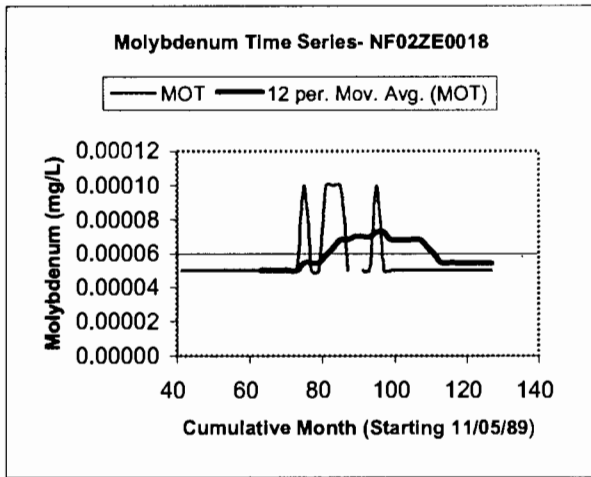


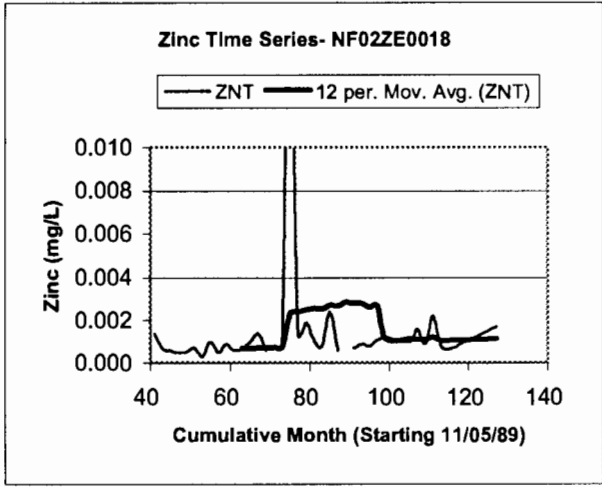




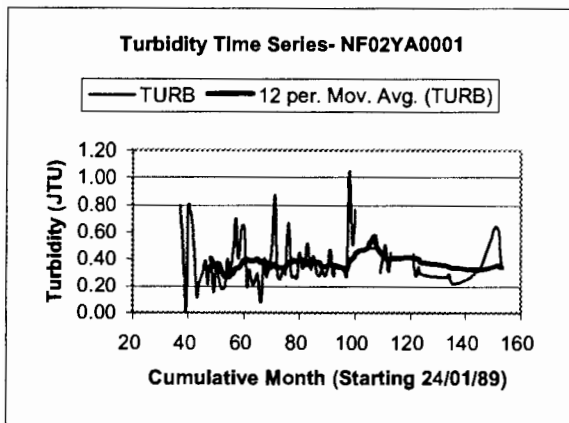
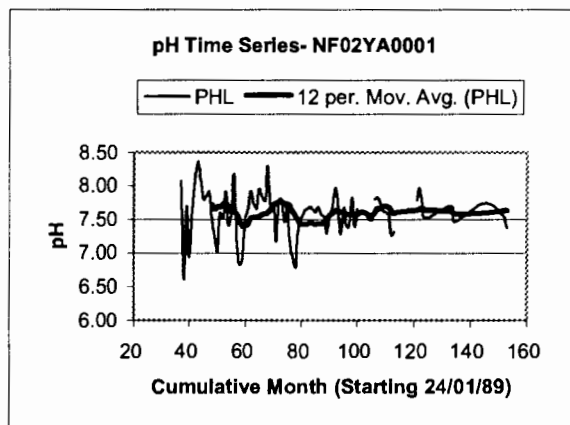
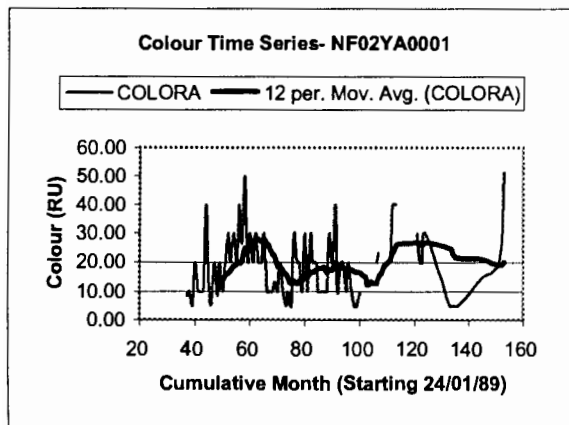
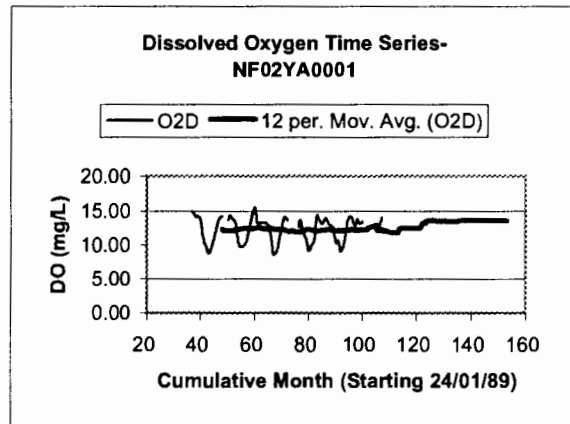
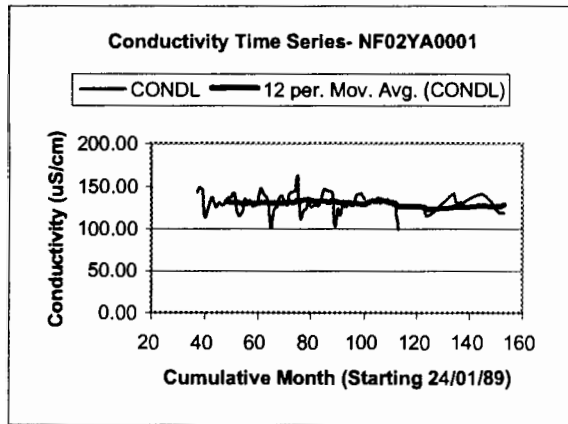


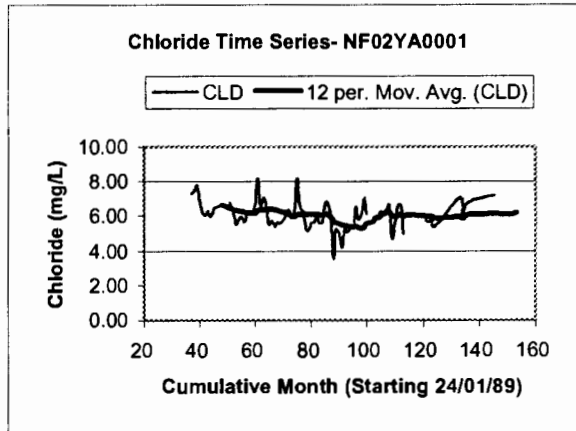
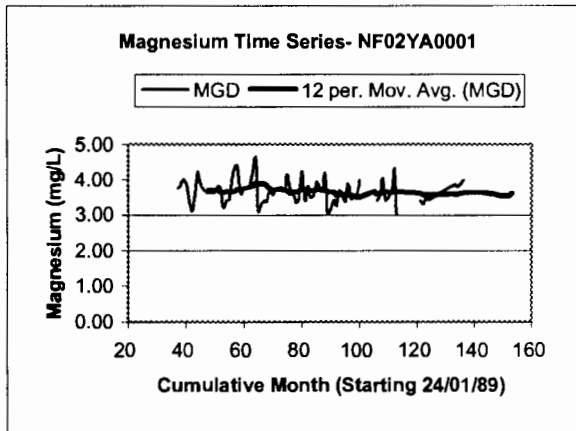
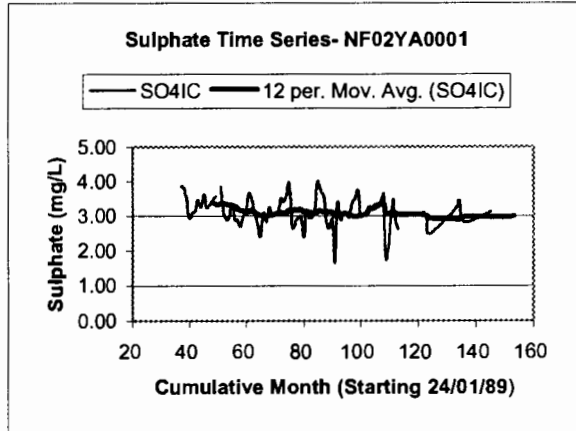
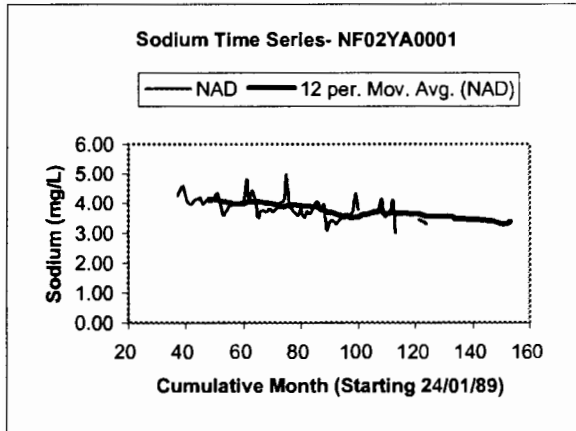
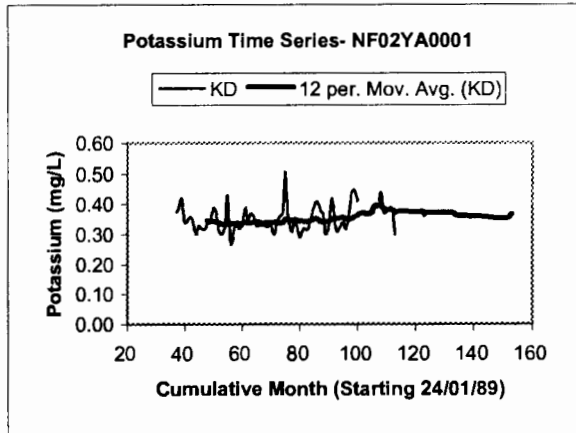
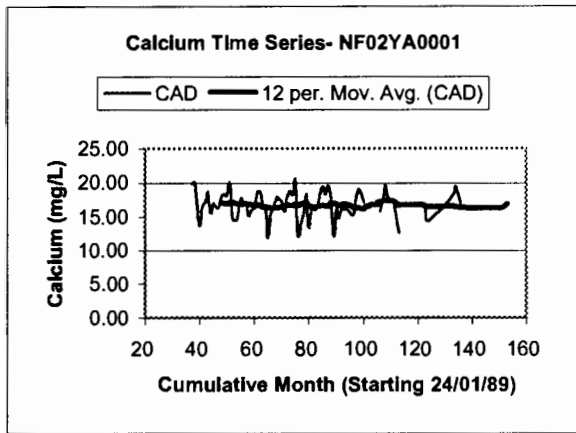


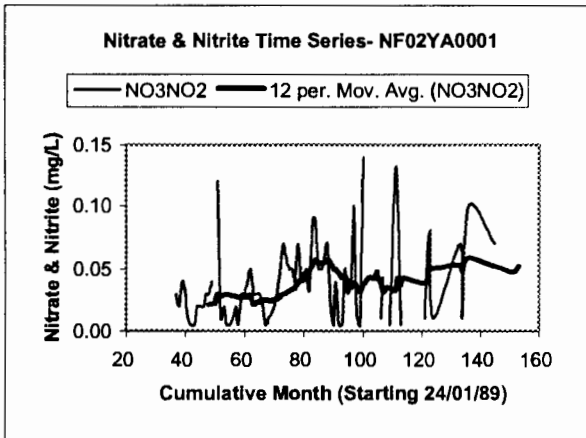
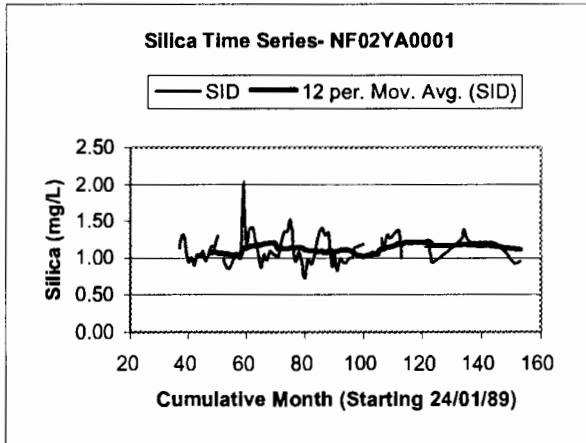
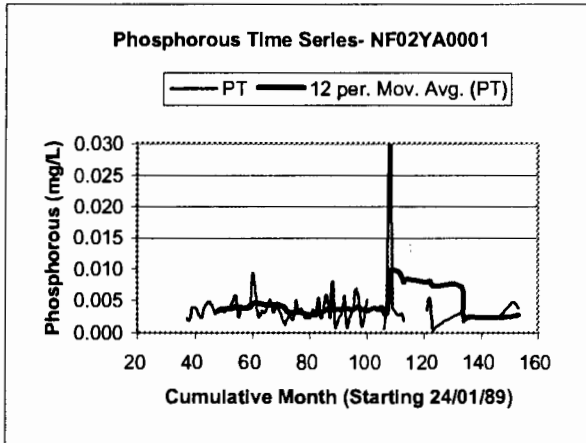
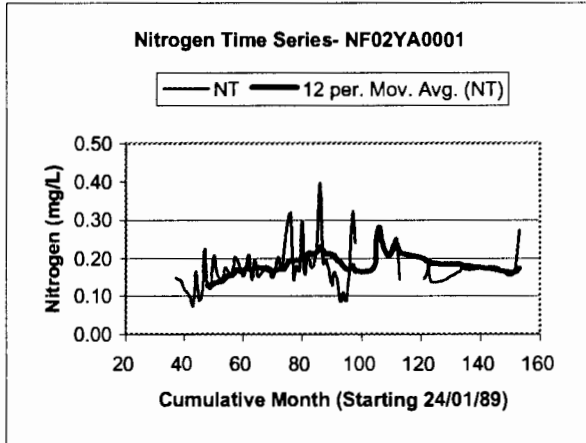
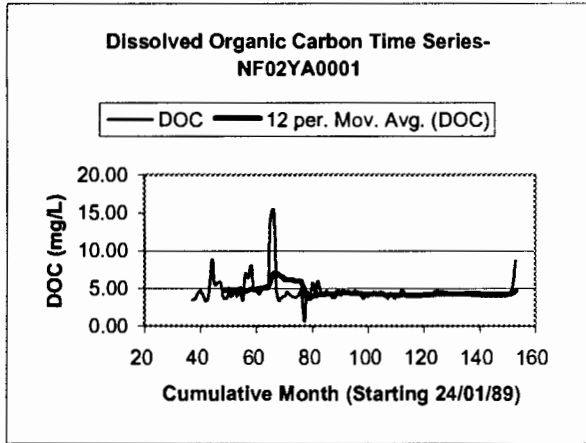


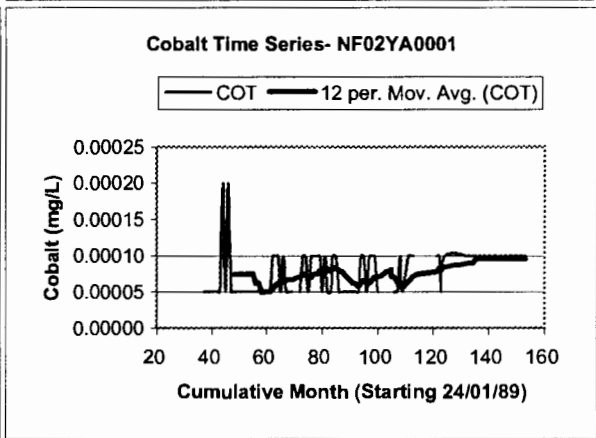
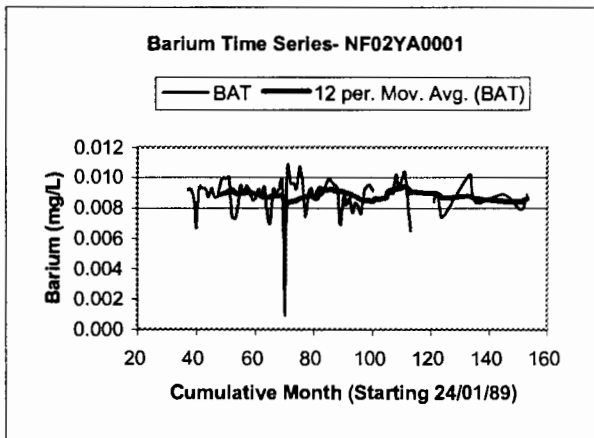
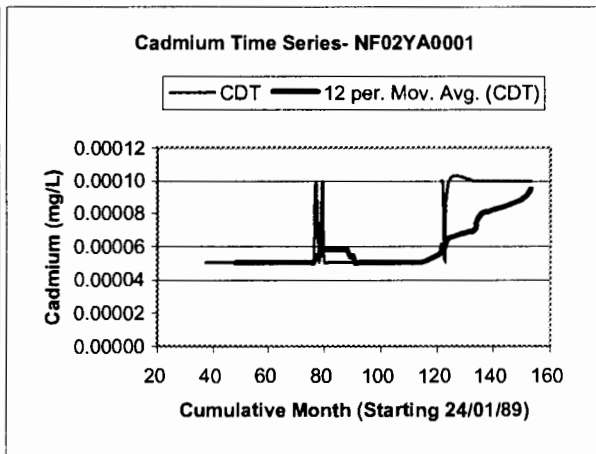
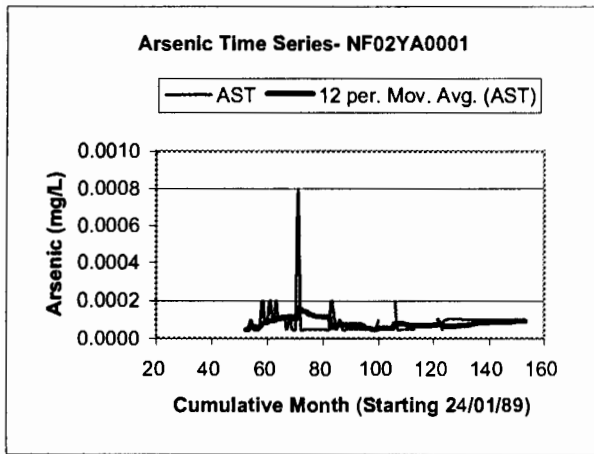
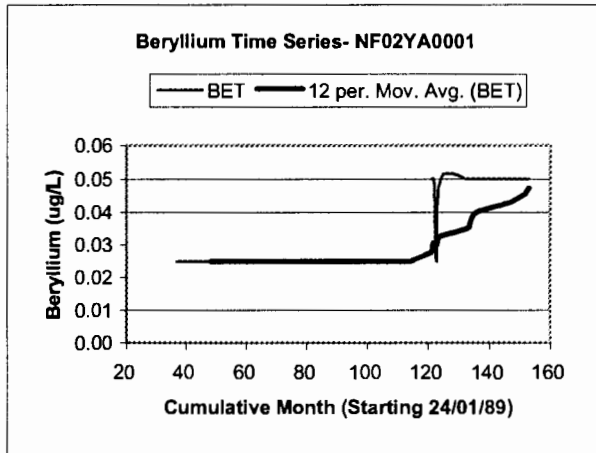
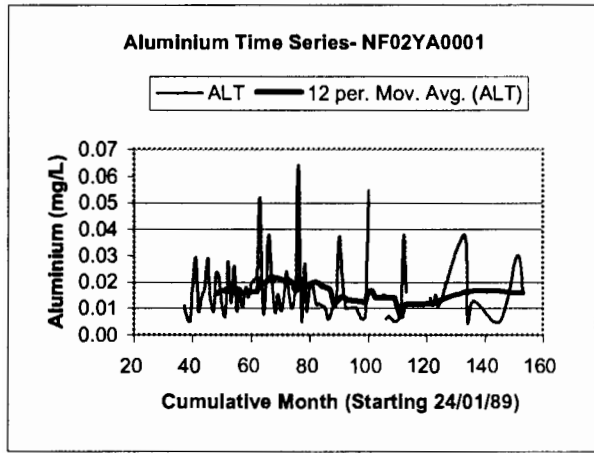


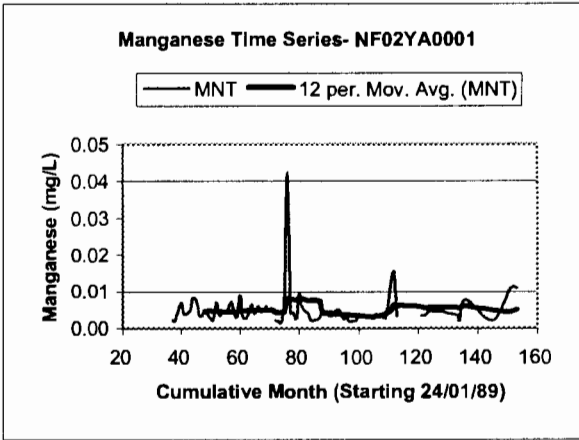
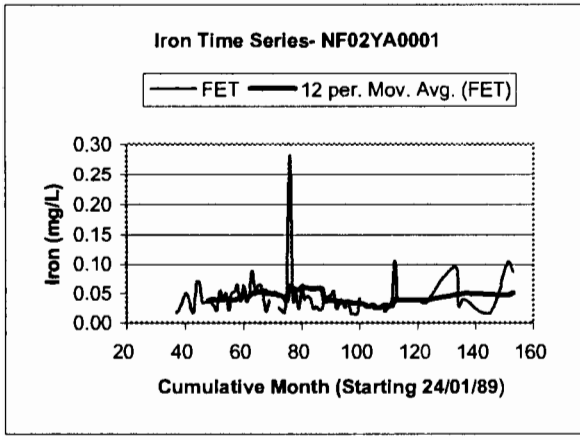
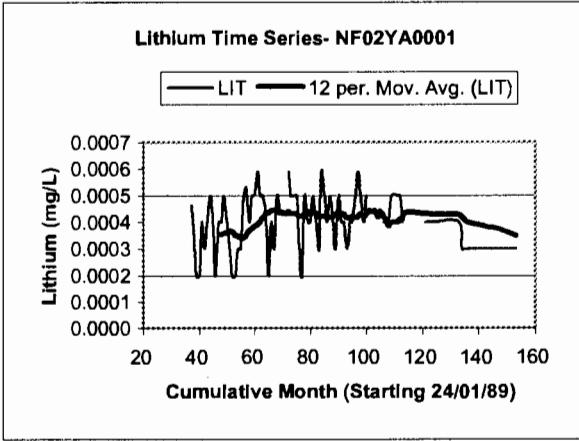
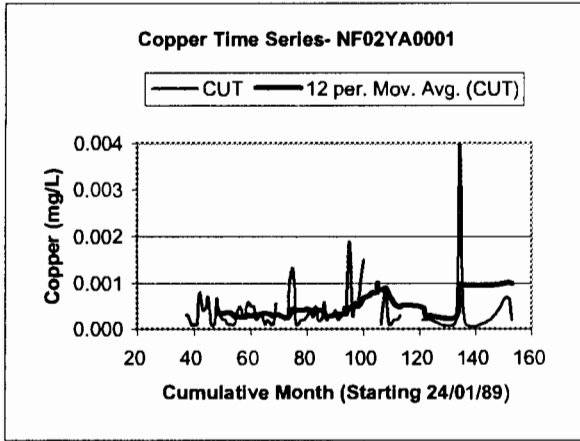
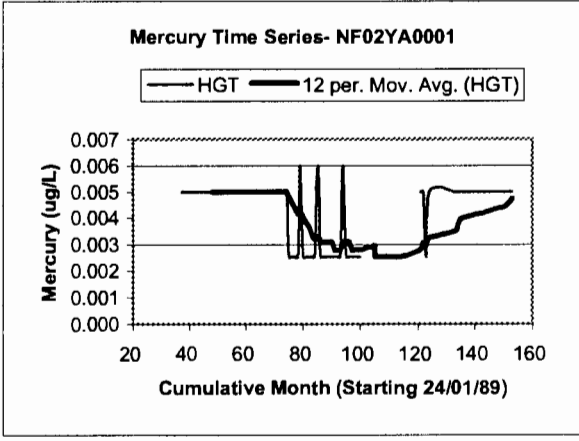
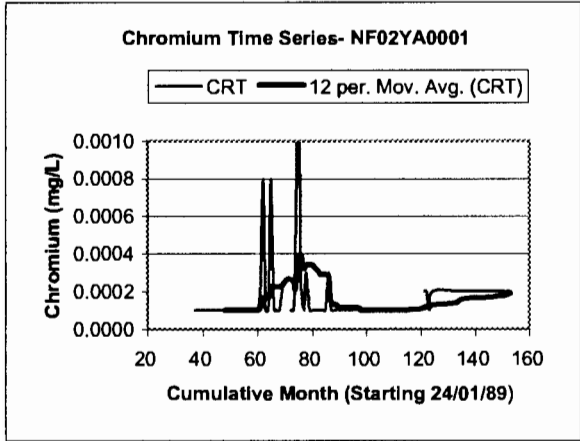
Time Series Plots of Ste. Genevieve River- NF02YA0001

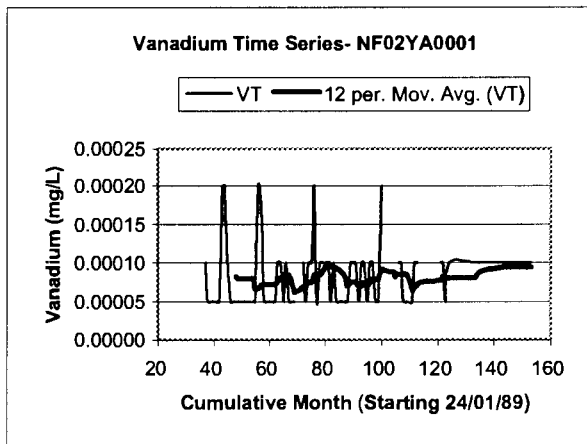
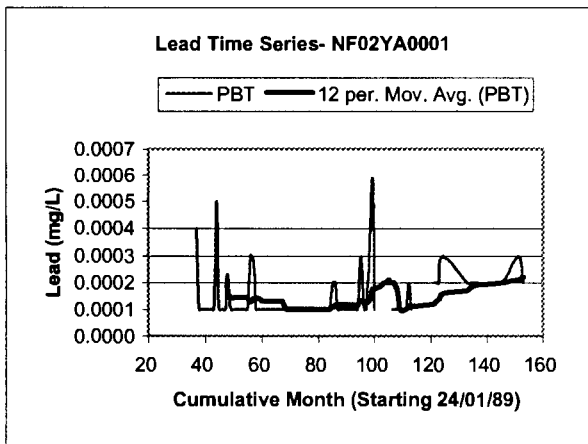
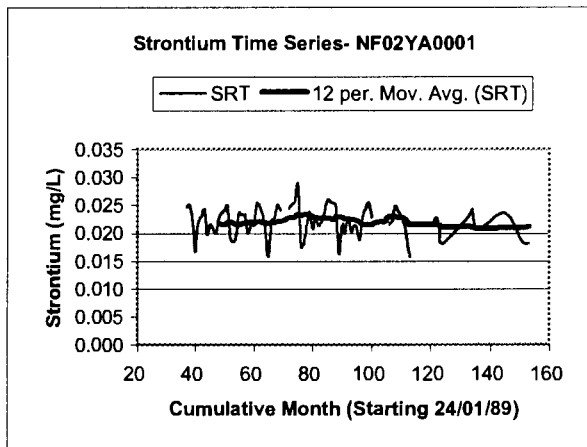
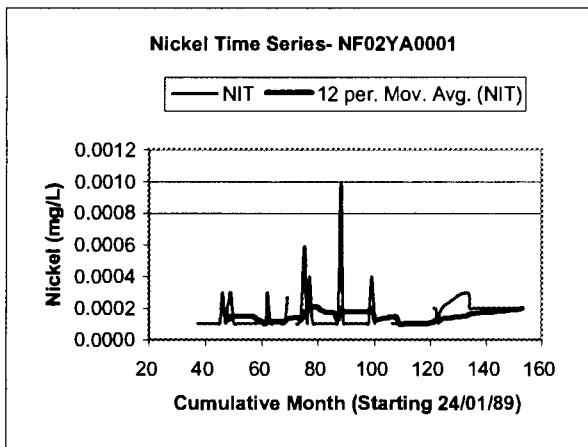
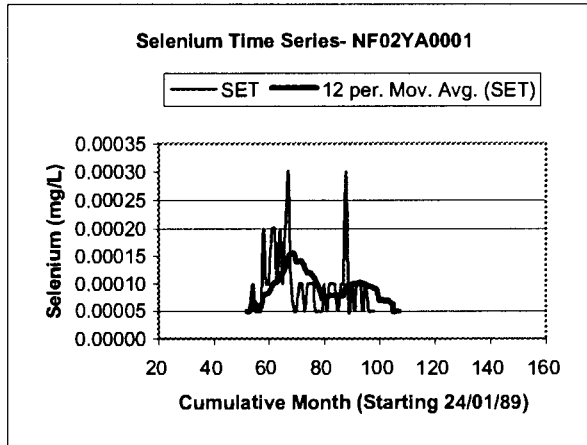
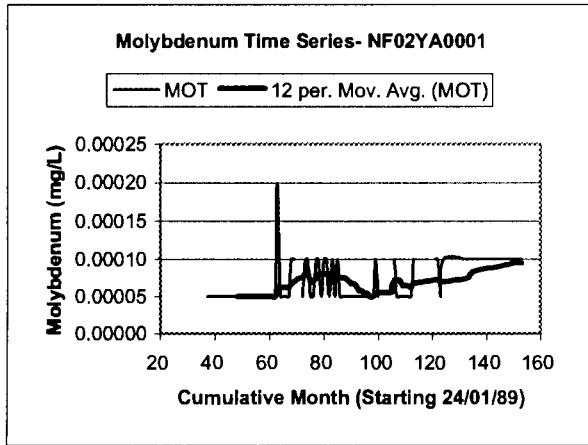




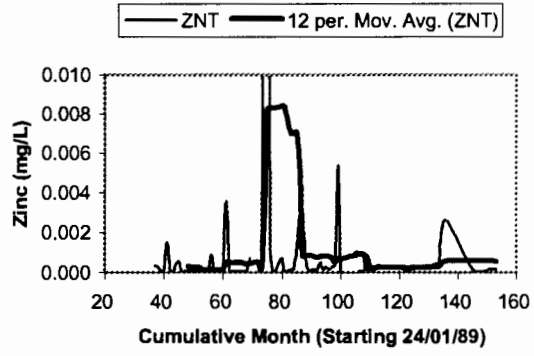




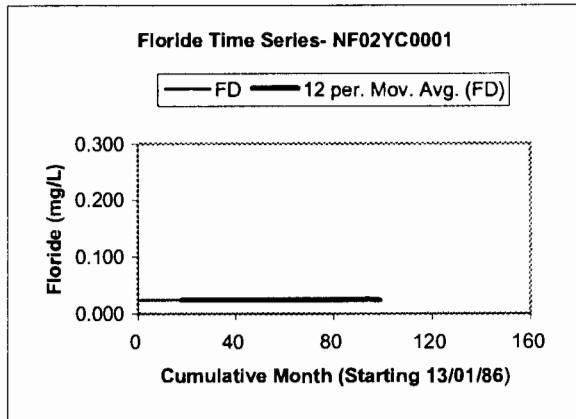
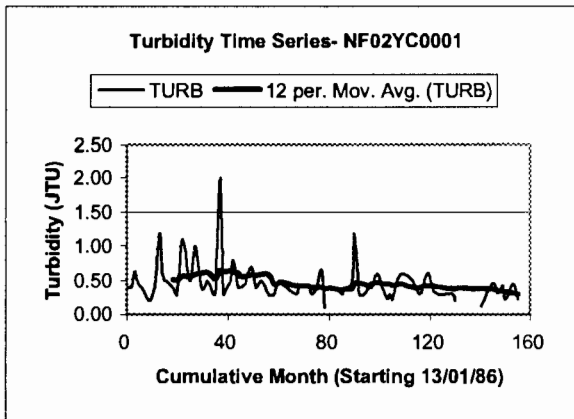
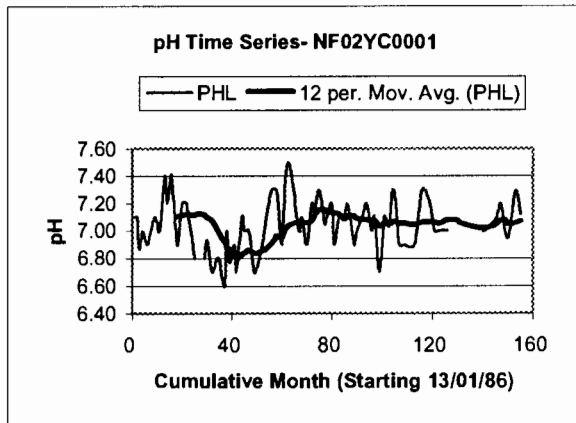
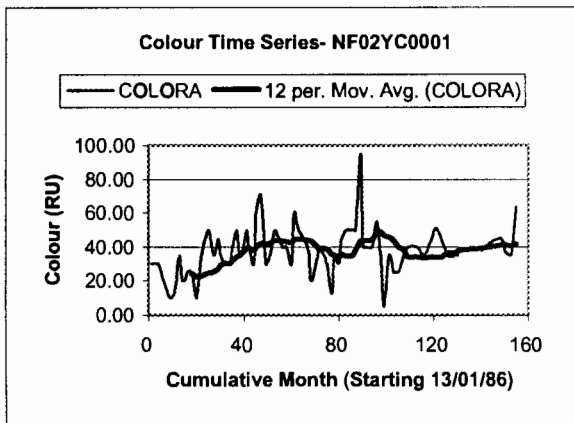
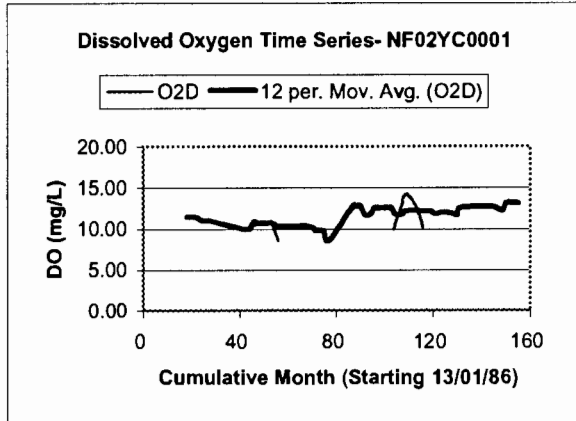
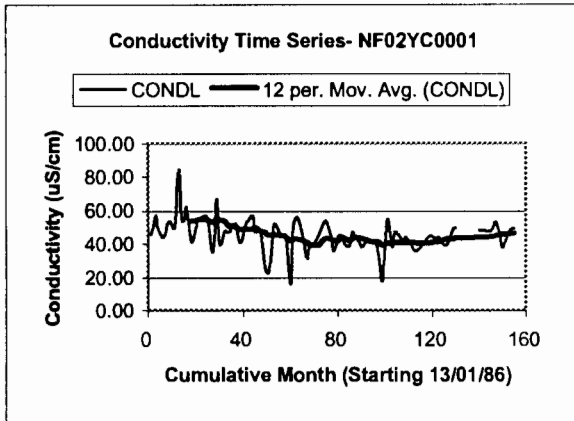




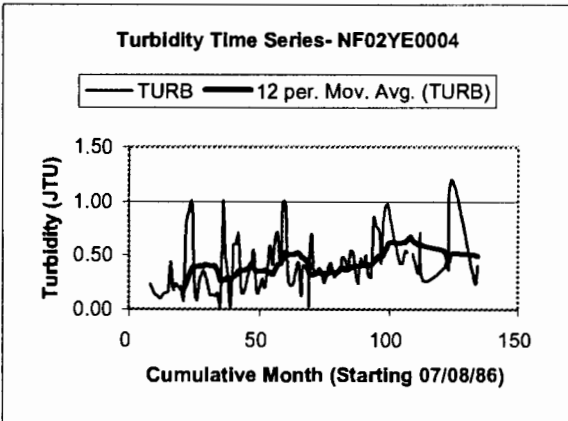
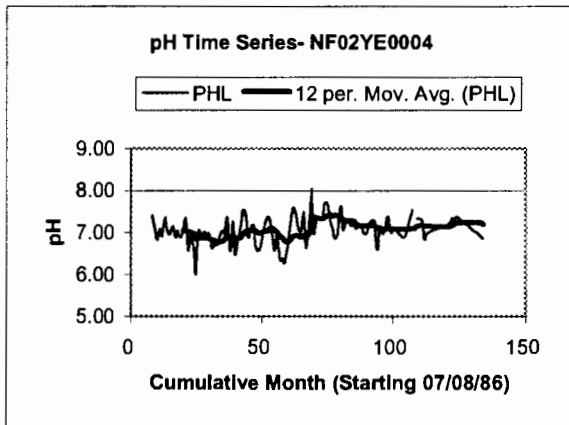
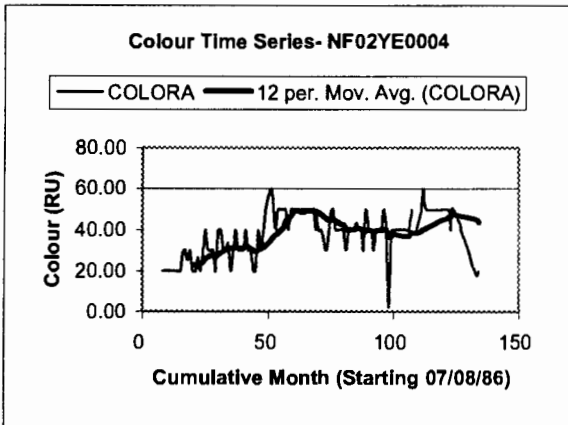
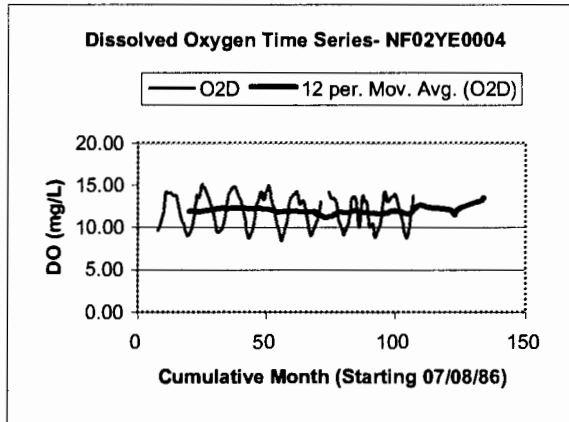
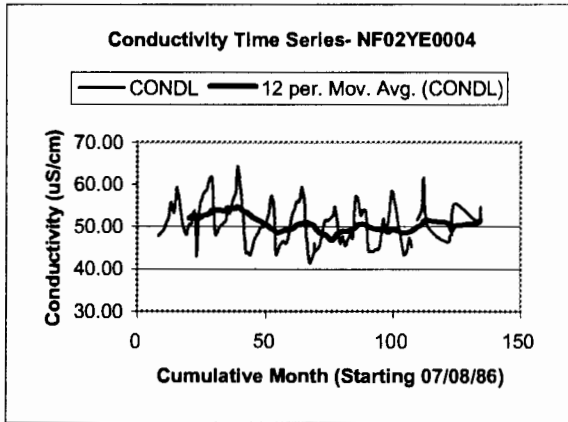
Zinc Time Series- NF02YA0001



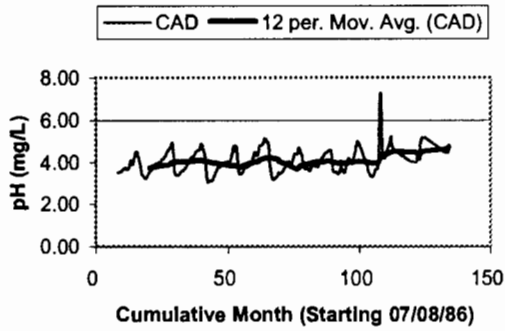
Time Series Plots of Torrent River- NF02YC0001



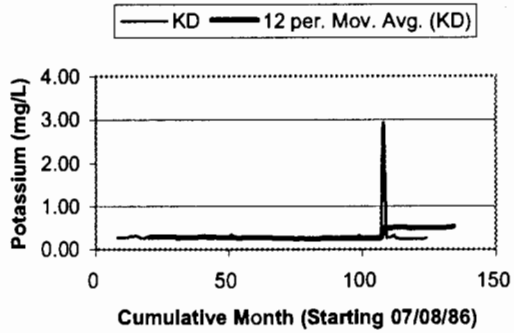
Time Series Plots of Portland Creek- NF02YE0004



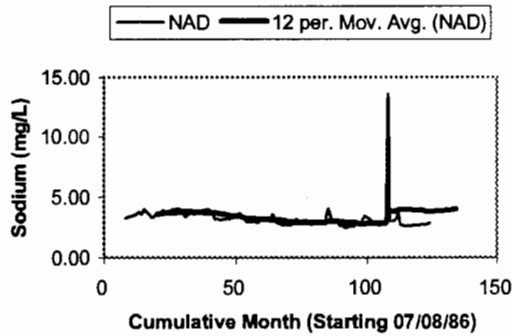
Calcium Time Series- NF02YE0004



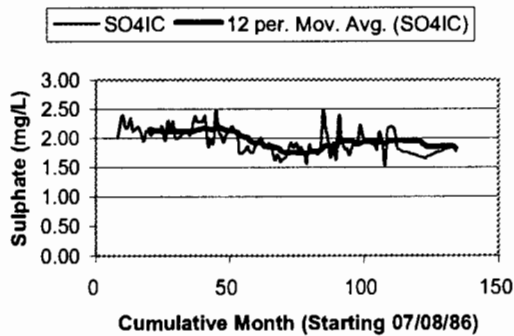
Potassium Time Series- NF02YE0004



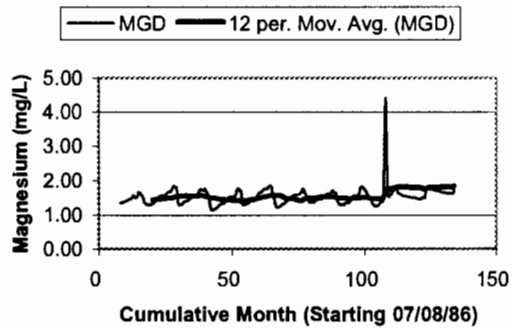
Sodium Time Series- NF02YE0004



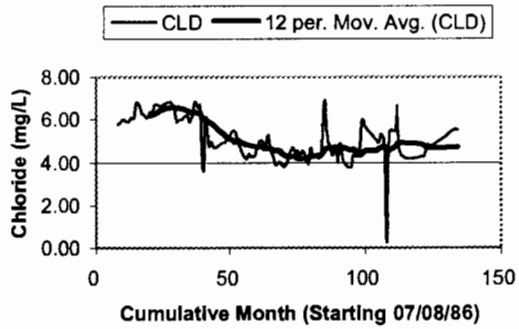
Sulphate Time Series- NF02YE0004

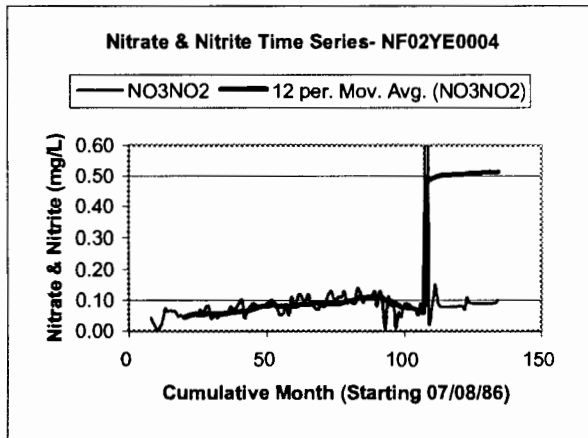
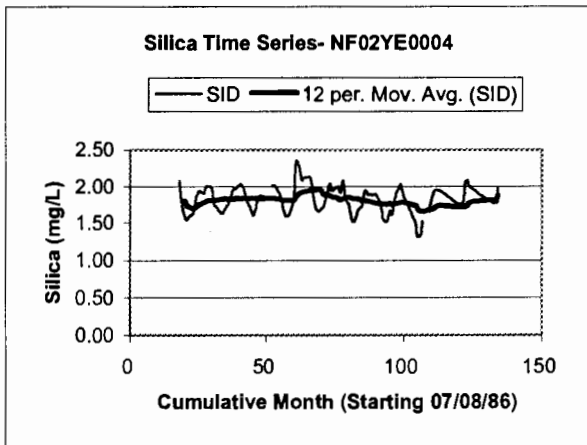
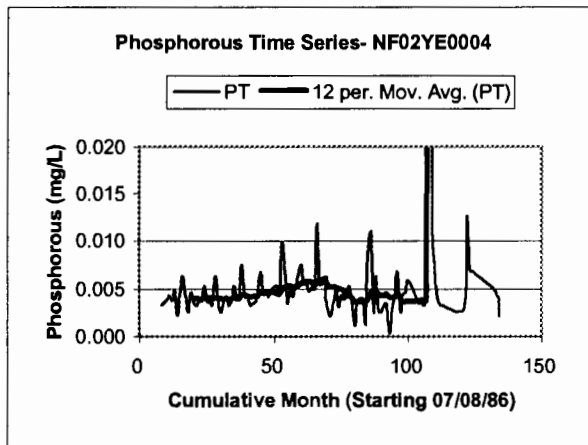
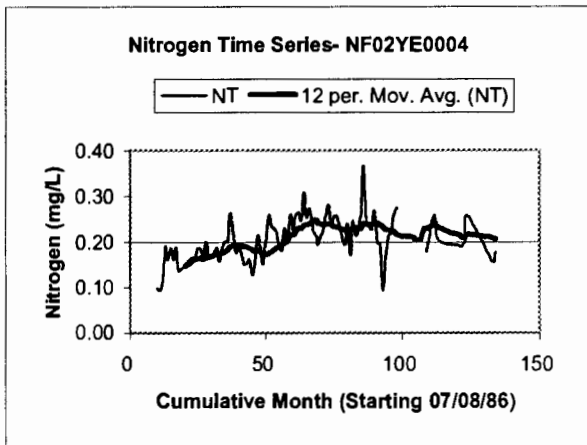
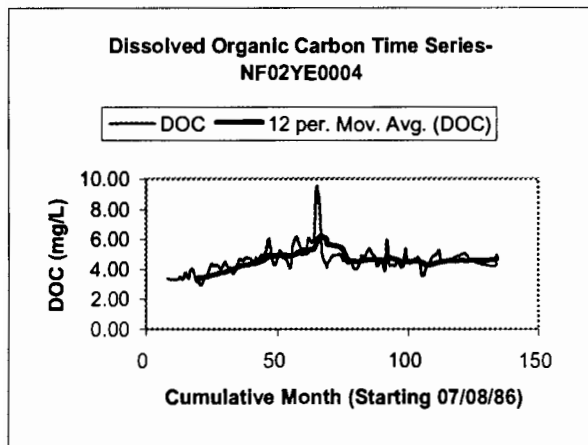


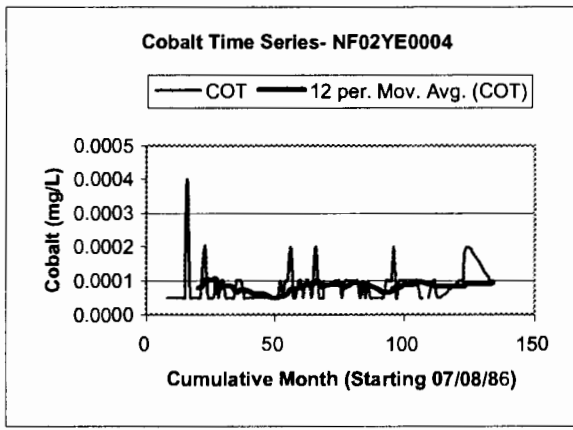
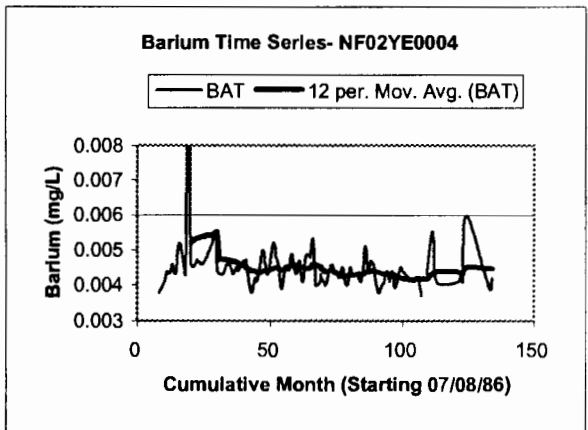
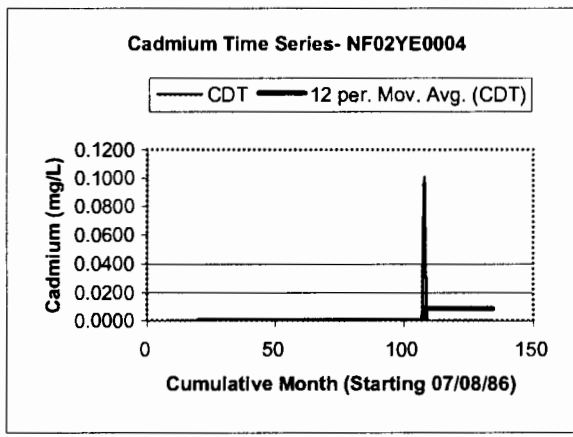
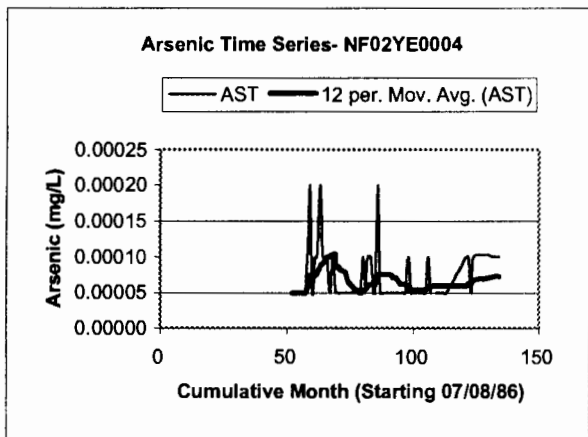
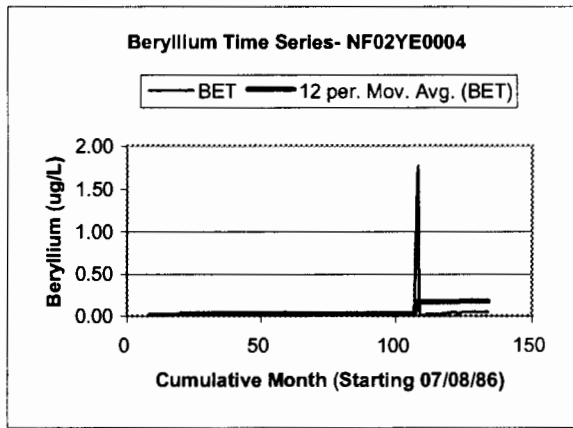
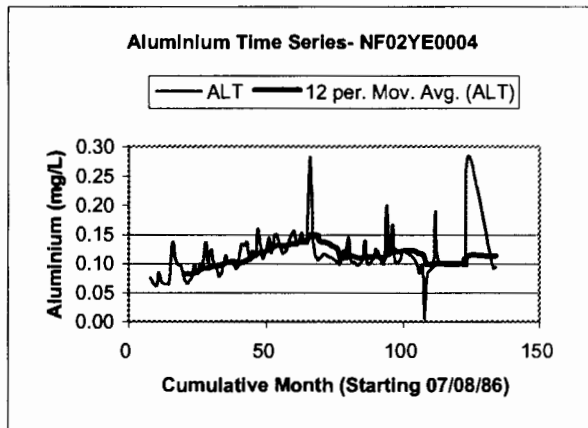
Magnesium Time Series- NF02YE0004

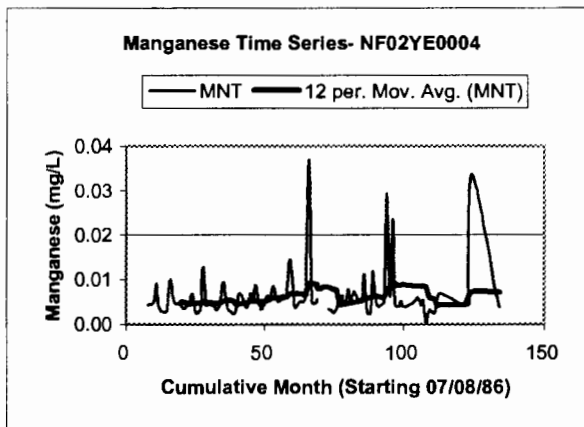
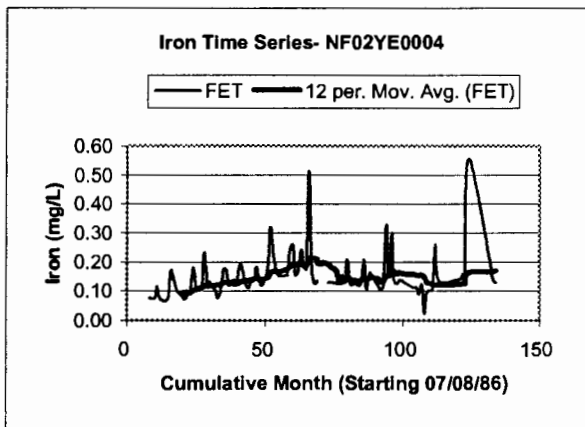
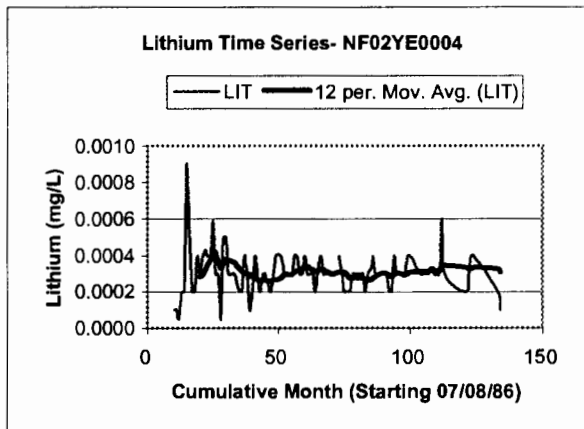
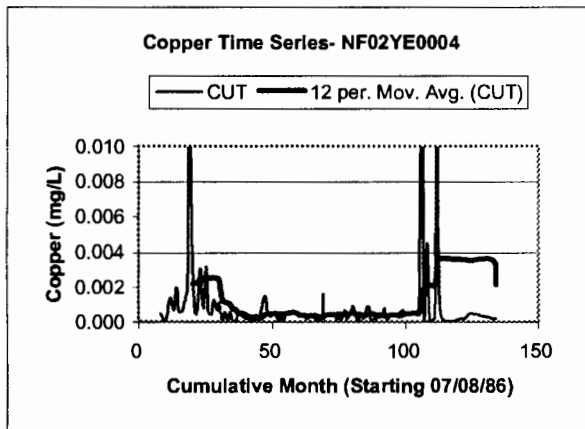
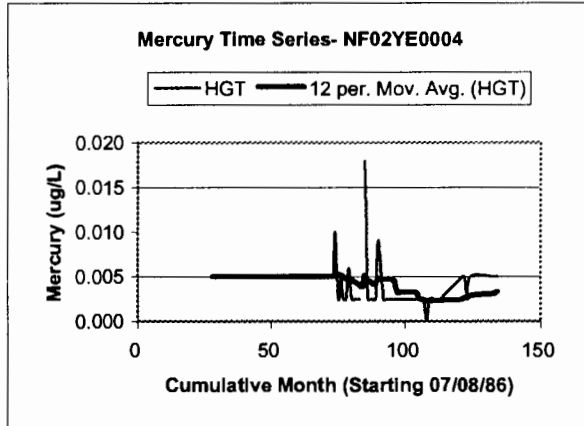
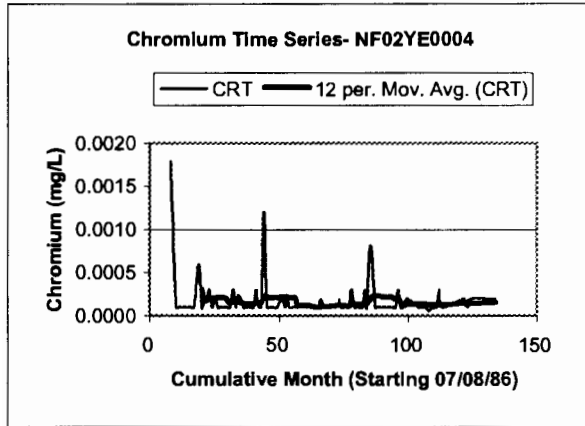


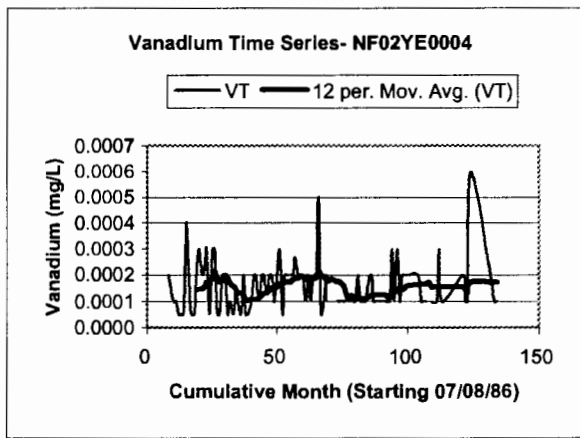
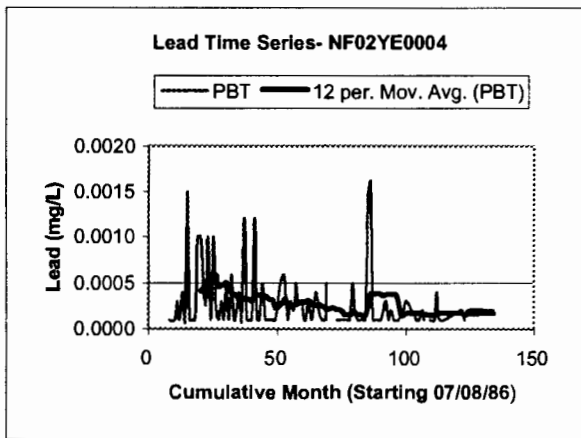
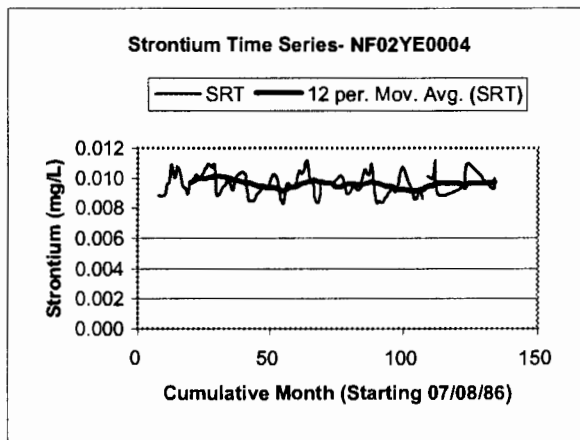
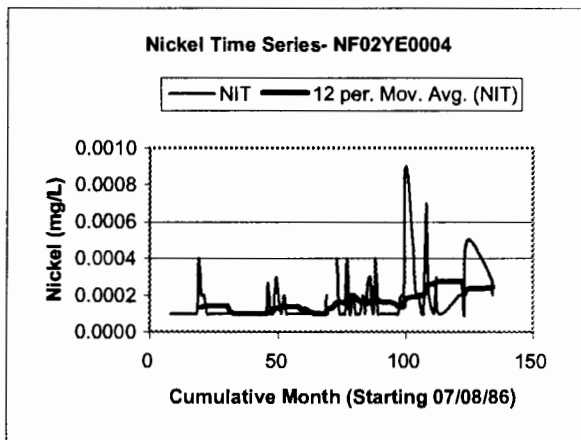
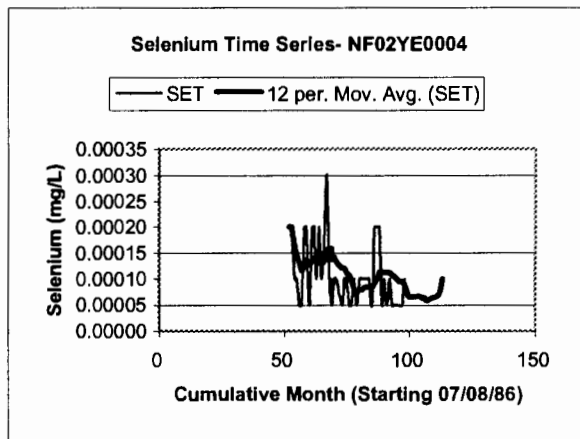
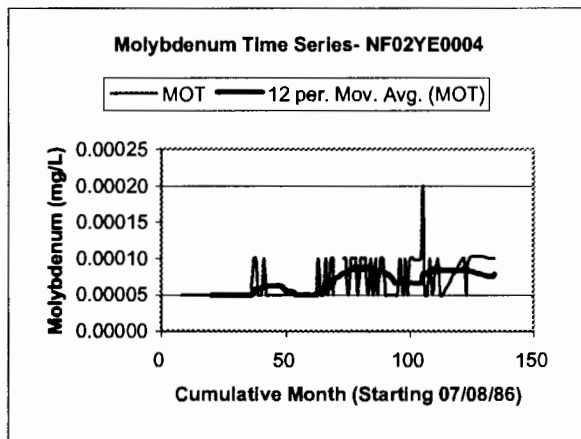
Chloride Time Series- NF02YE0004

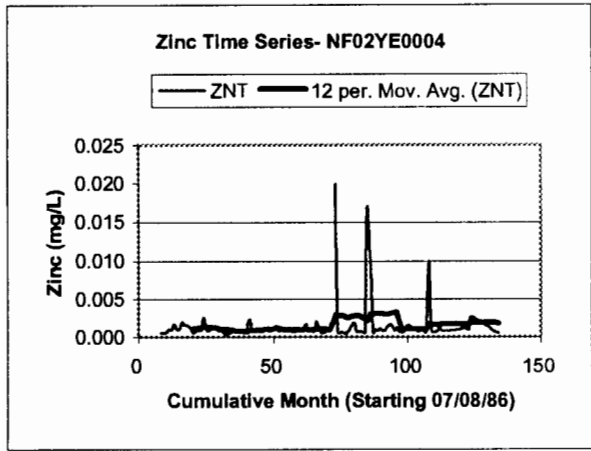




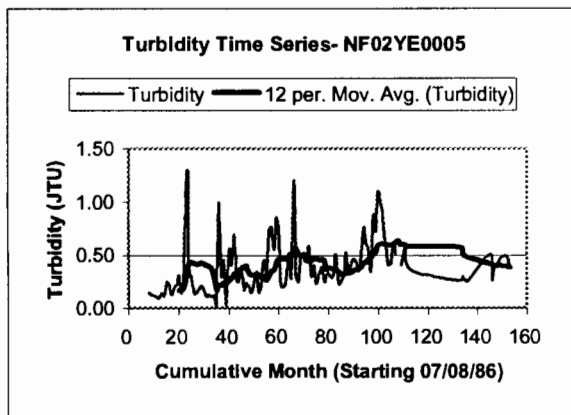
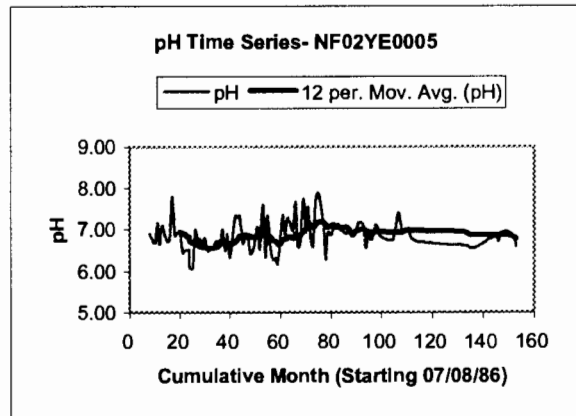
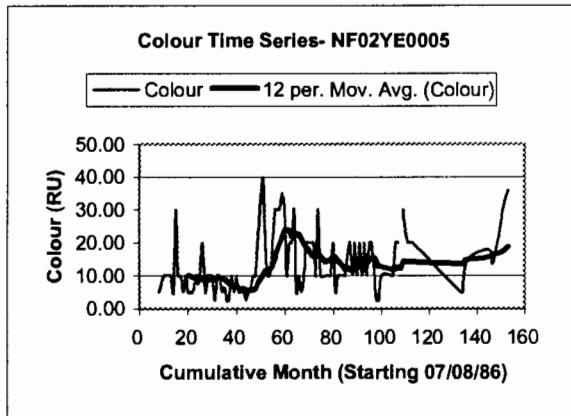
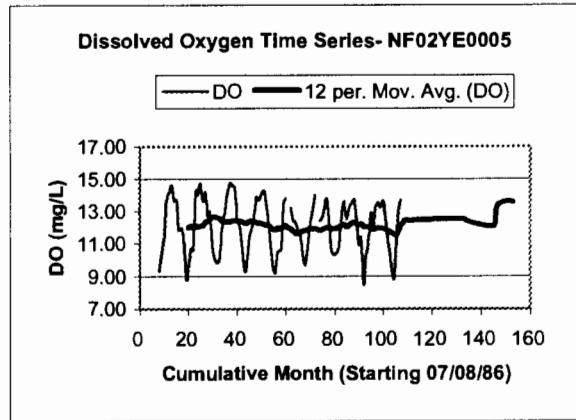
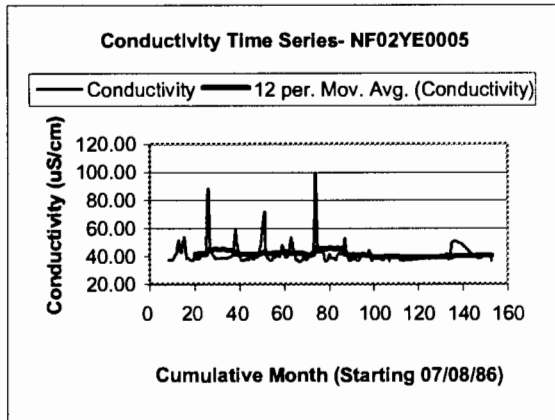




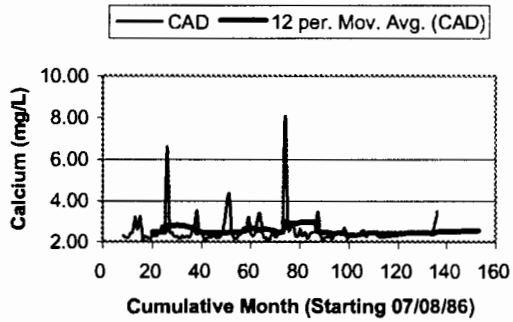




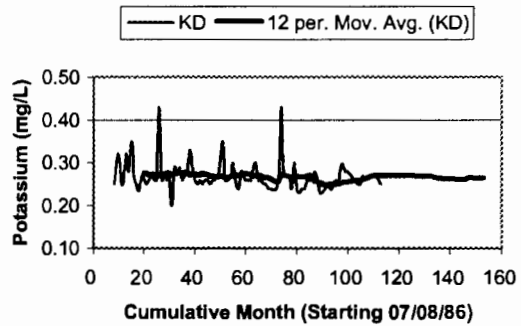
Time Series Plots of Western Brook- NF02YE0005



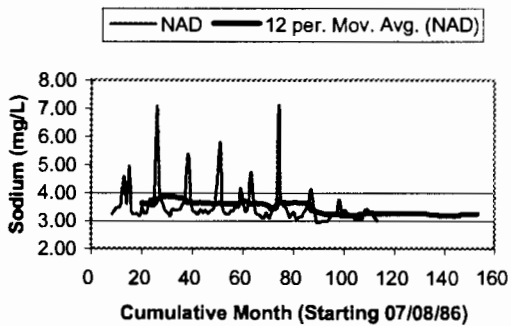
Calcium Time Series- NF02YE0005



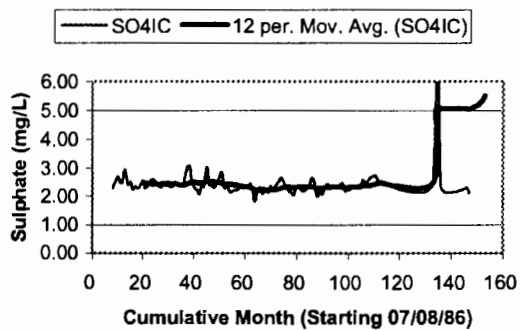
Potassium Time Series- NF02YE0005



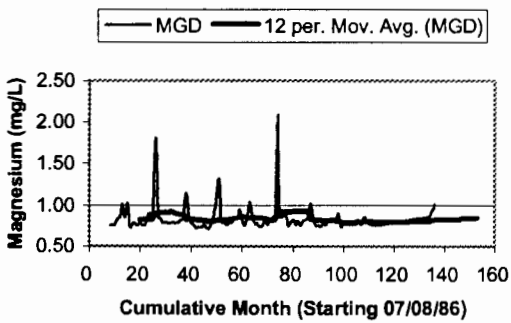
Sodium Time Series- NF02YE0005



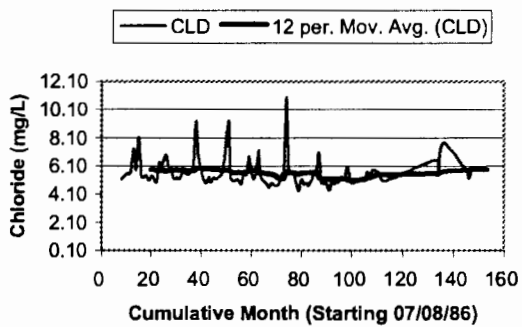
Sulphate Time Series- NF02YE0005

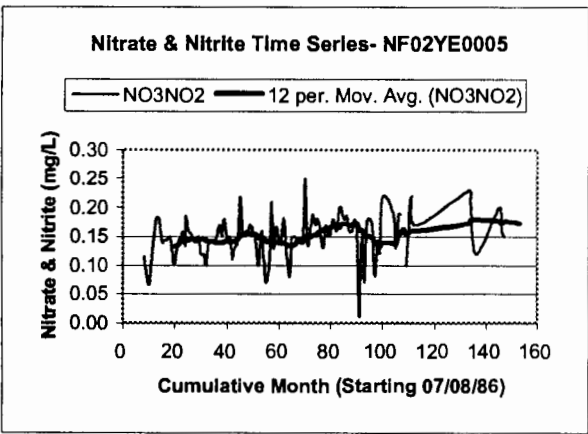
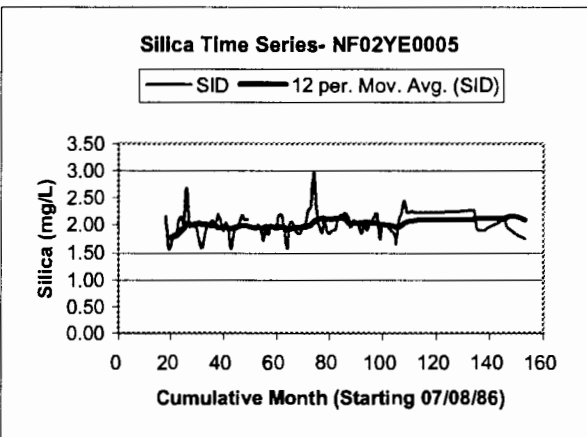
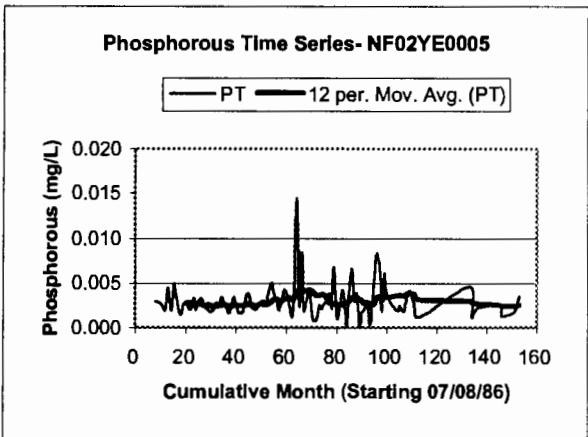
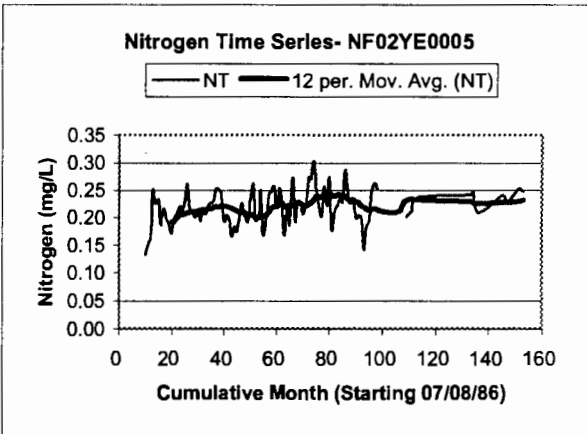
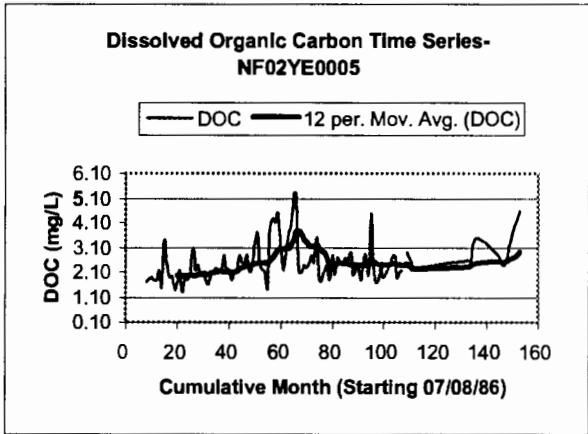


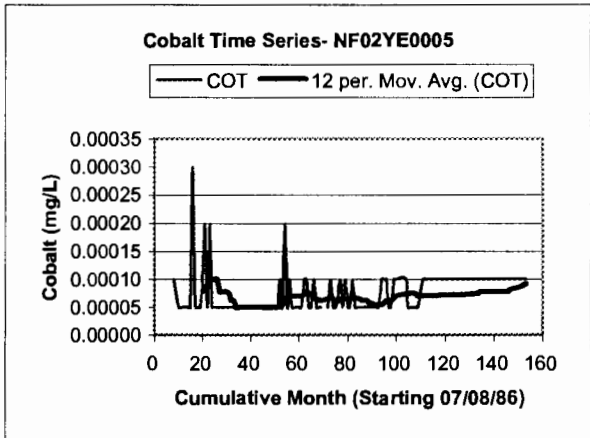
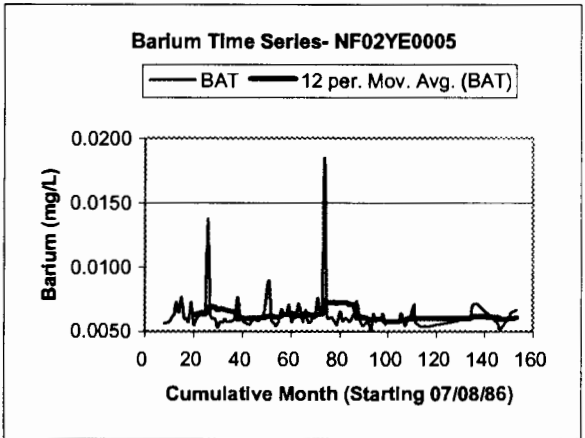
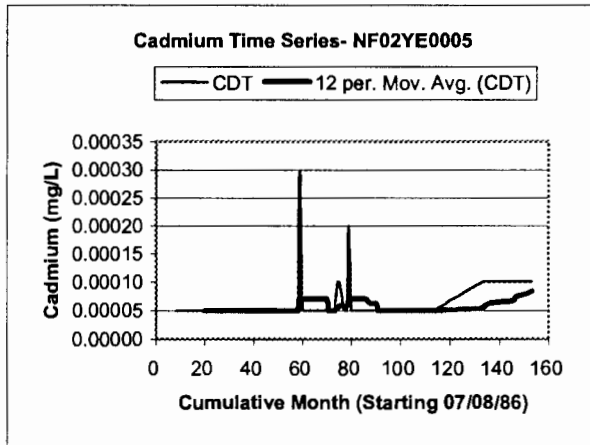
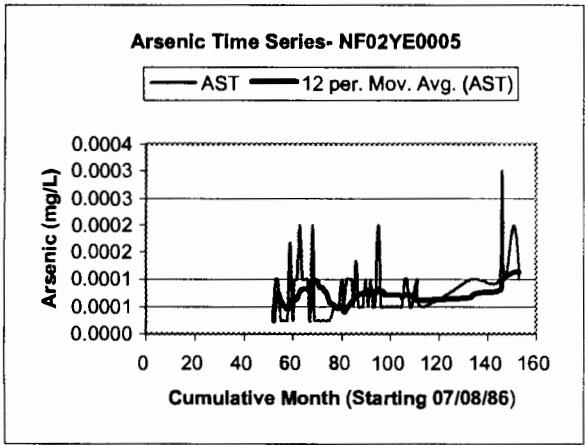
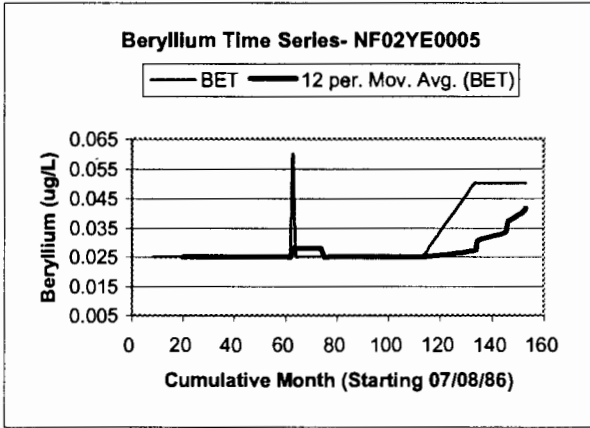
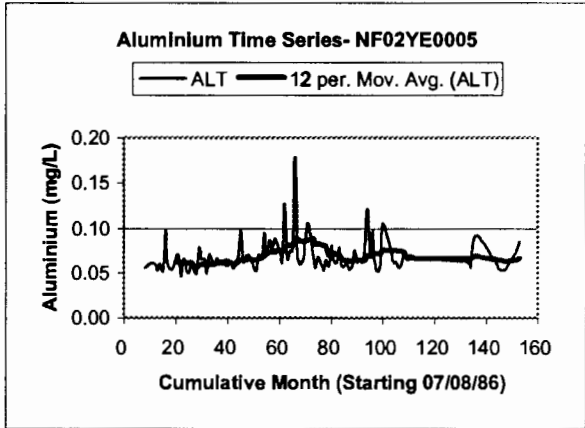
Magnesium Time Series- NF02YE0005

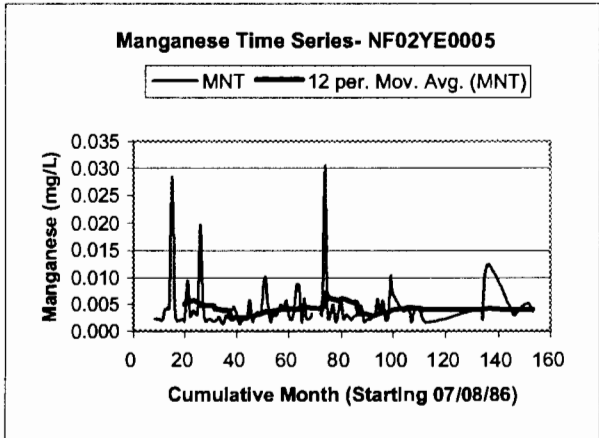
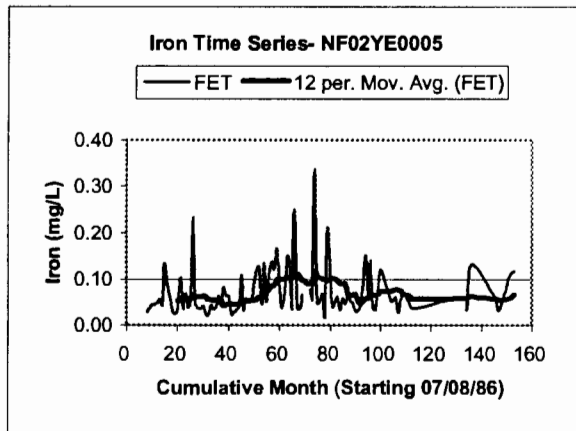
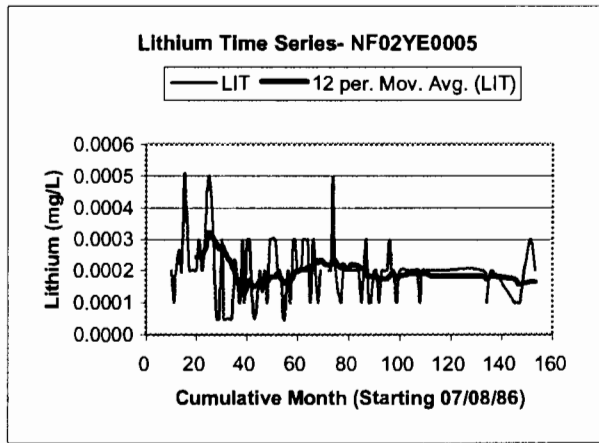
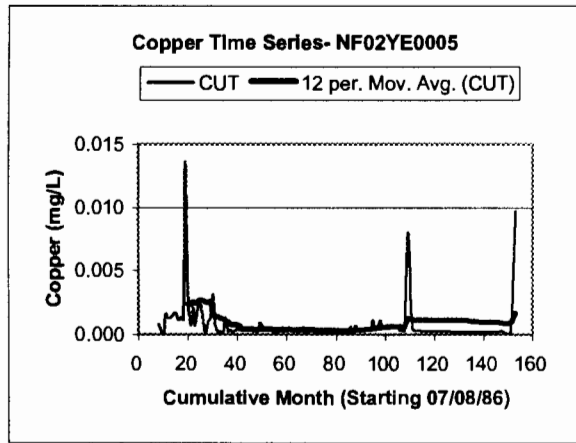
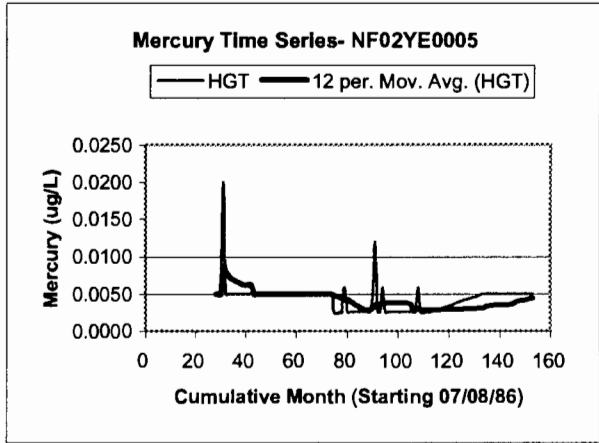
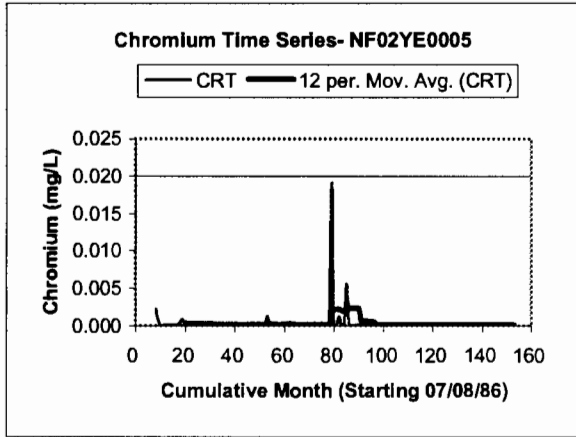


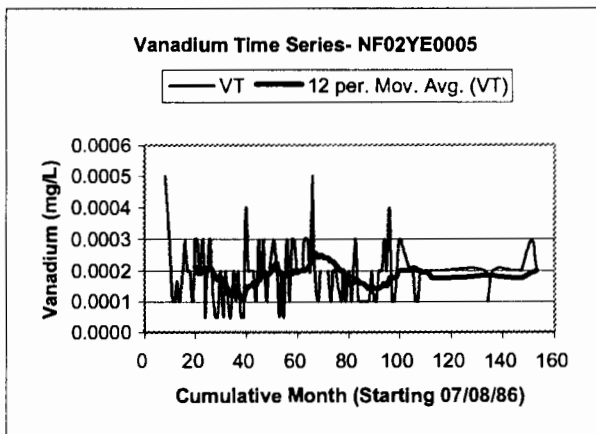
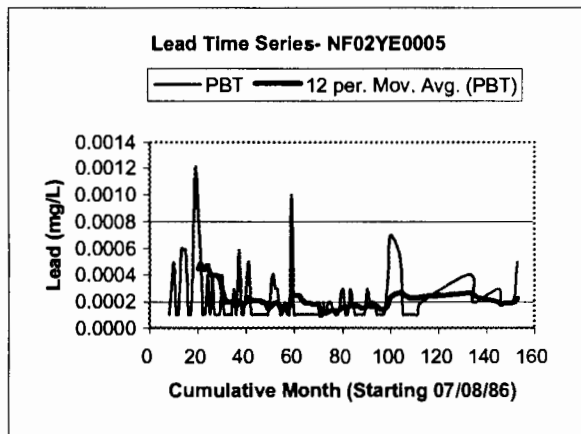
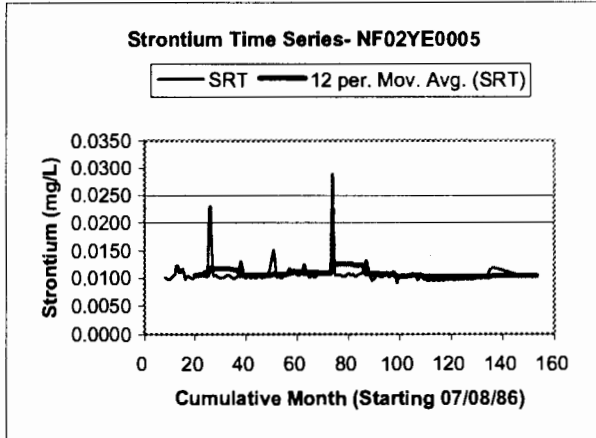
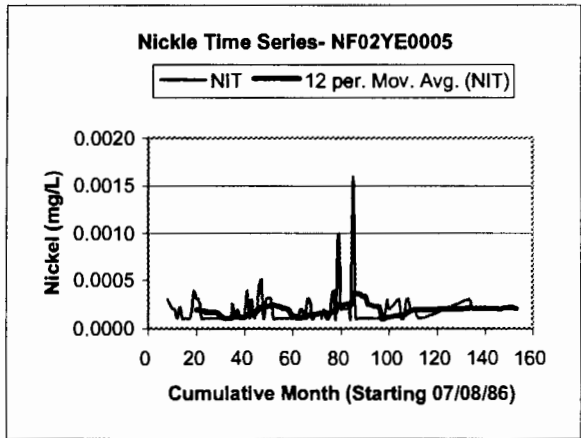
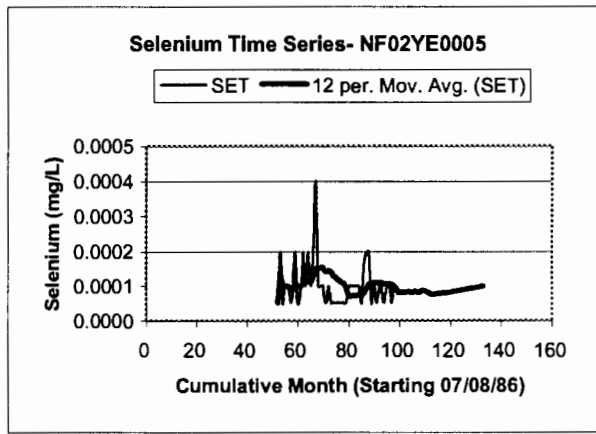
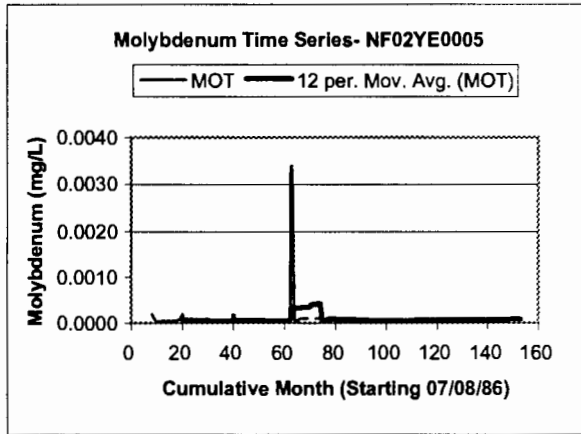
Chloride Time Series- NF02YE0005





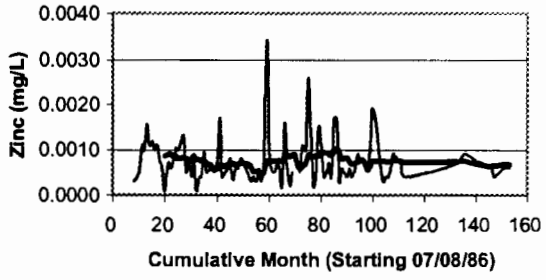




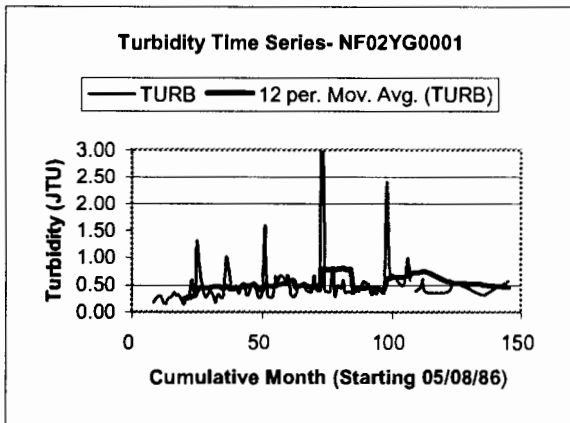
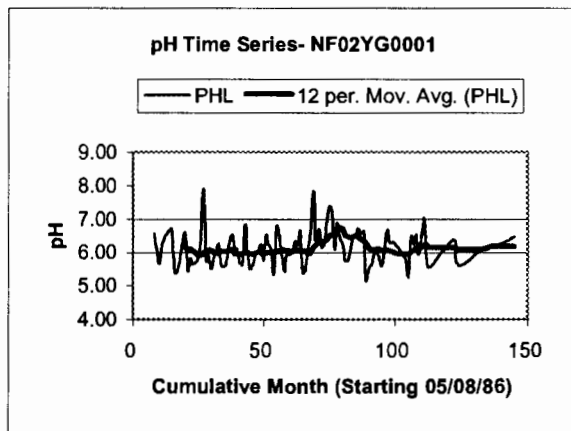
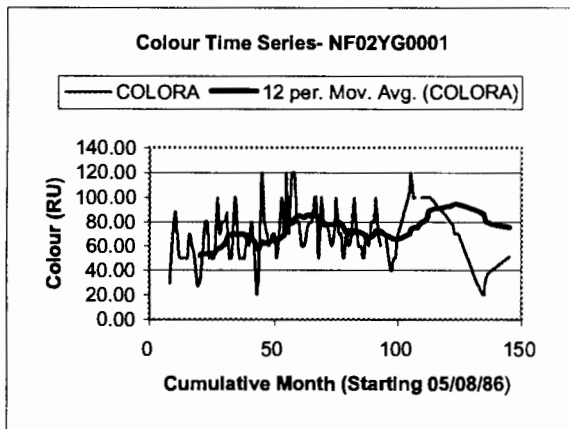
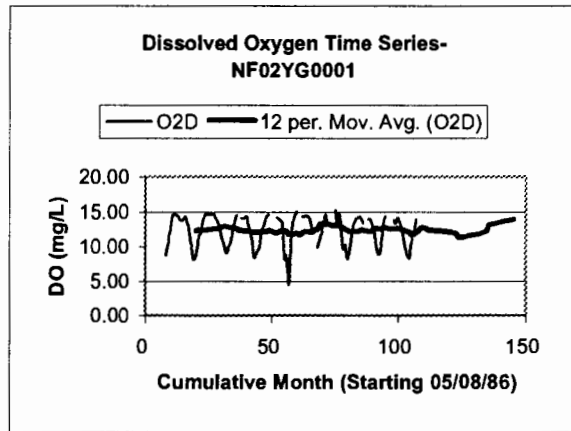
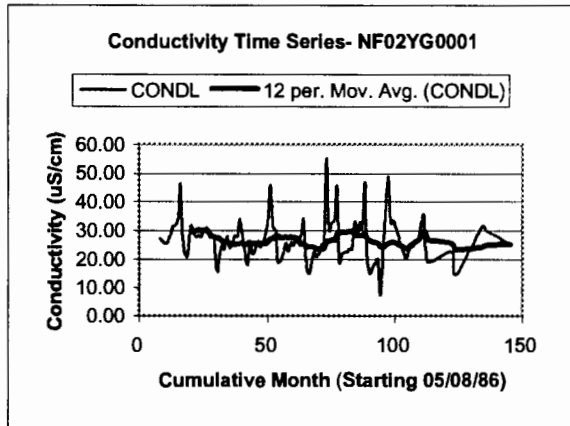


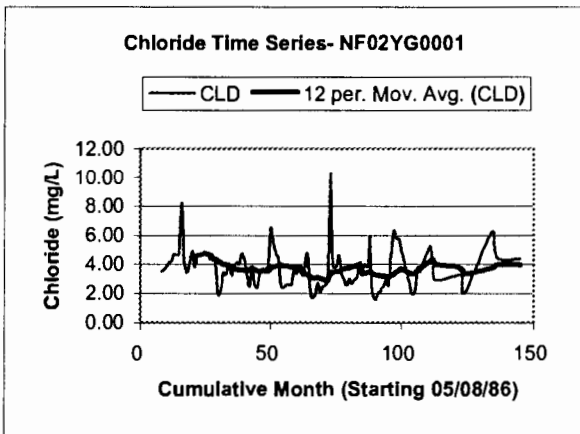
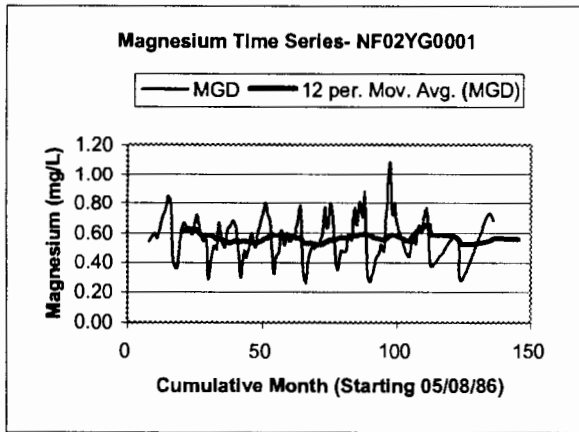
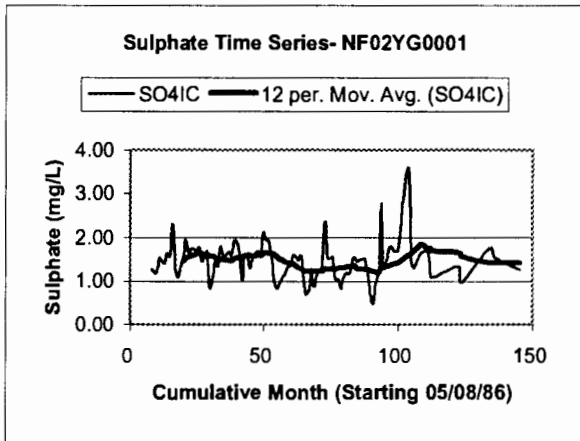
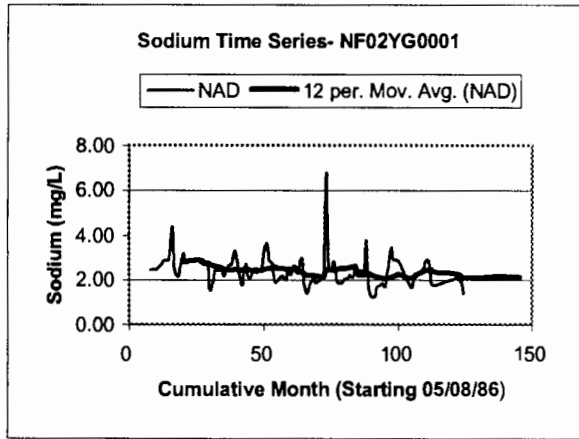
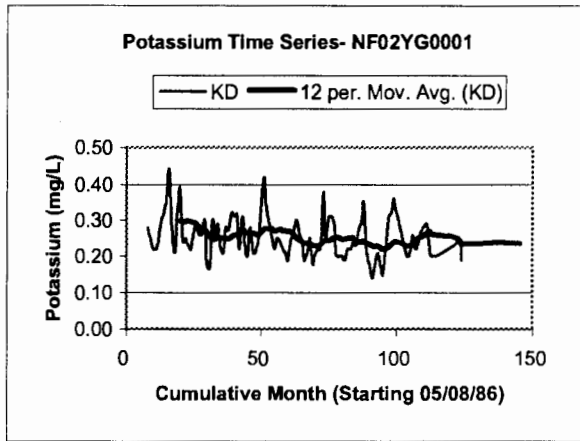
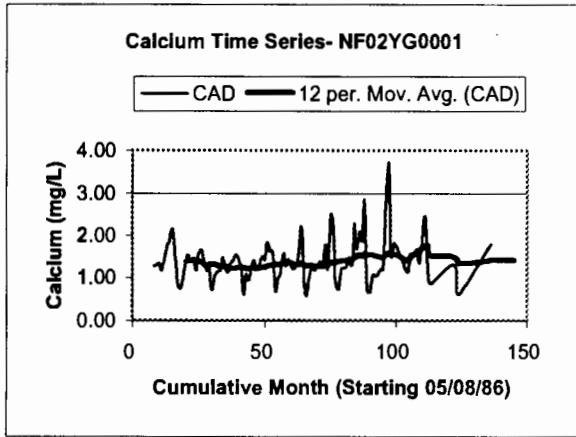
Zinc Time Series- NF02YE0005

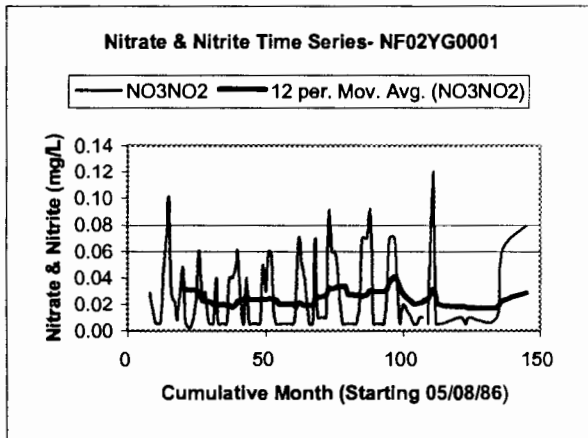
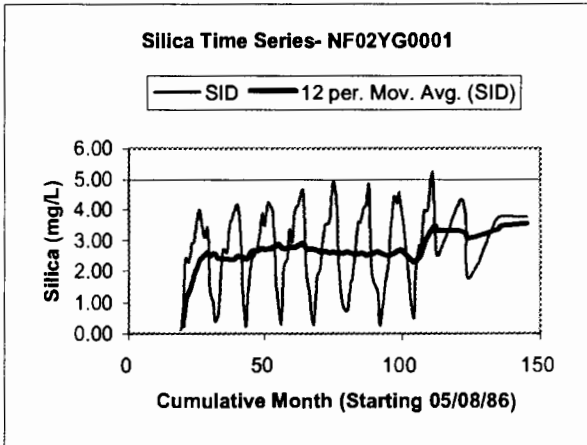
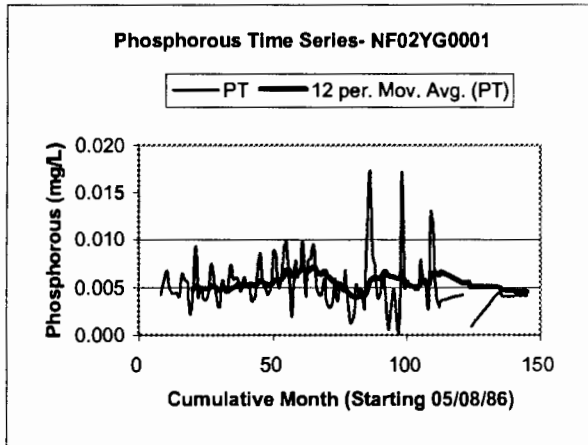
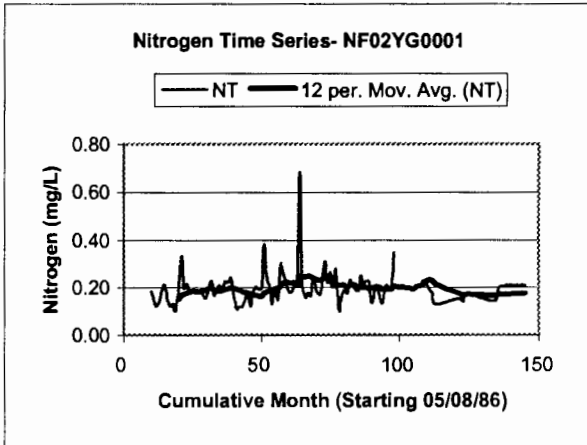
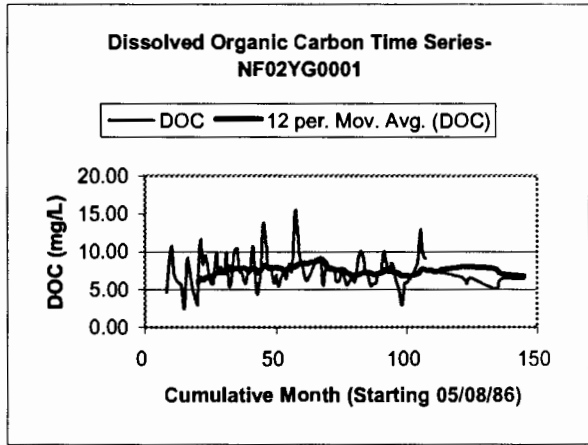
— ZNT — 12 per. Mov. Avg. (ZNT)

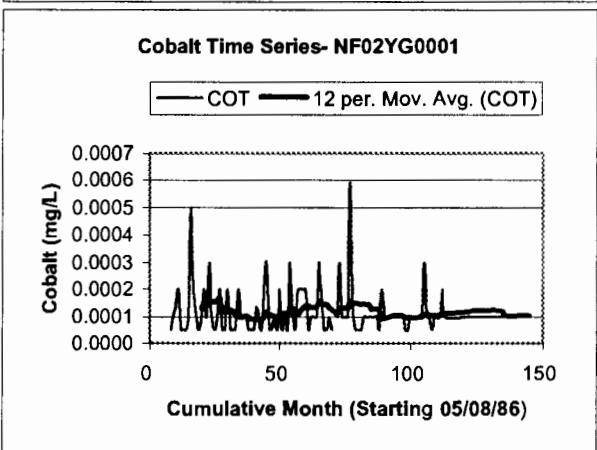
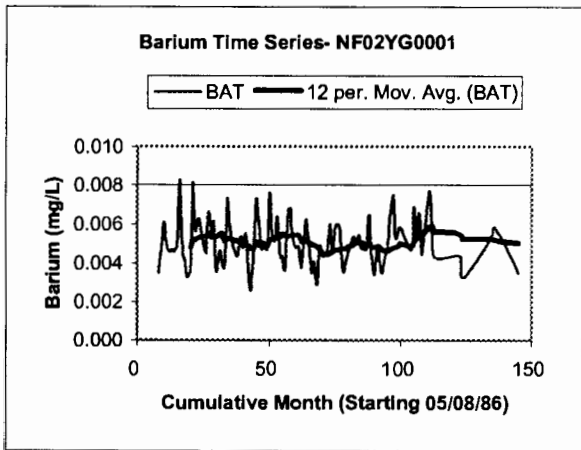
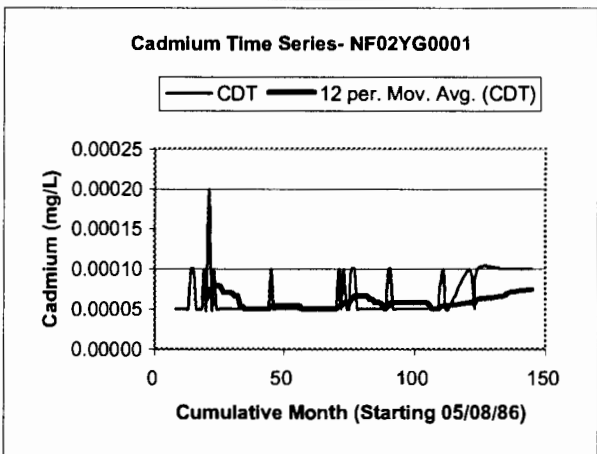
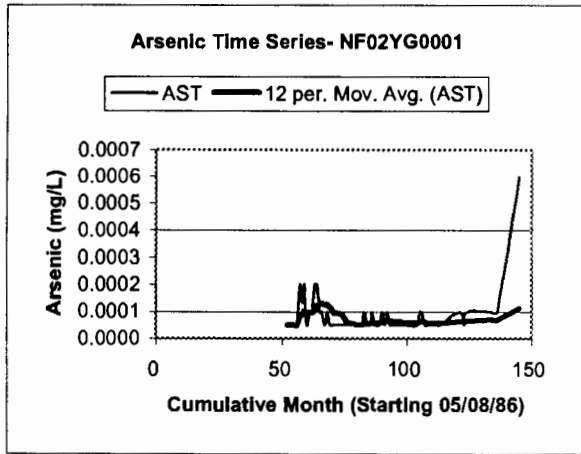
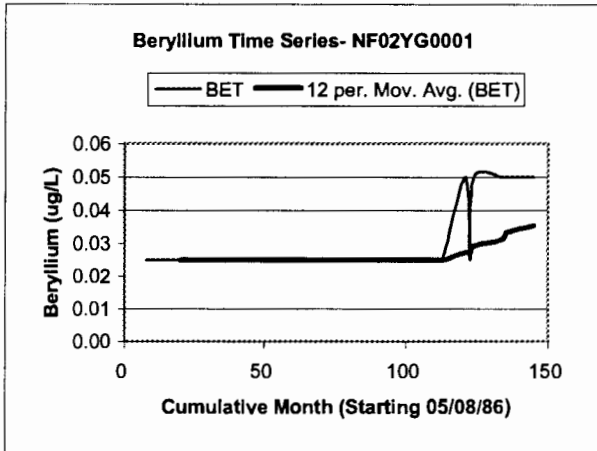
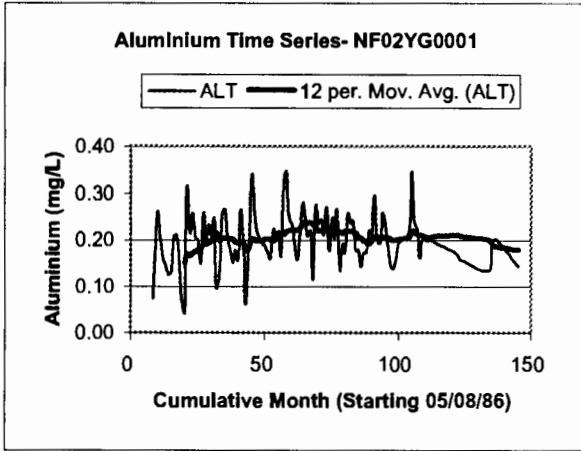


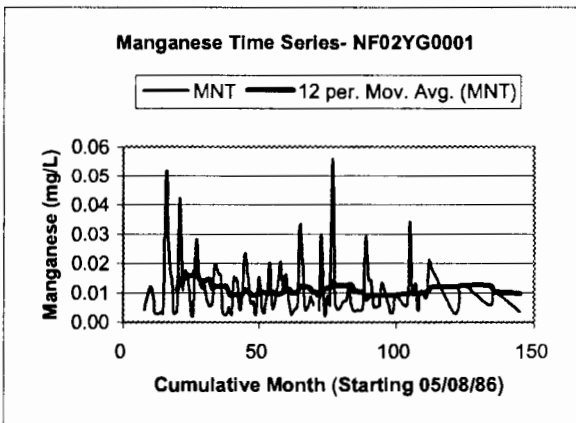
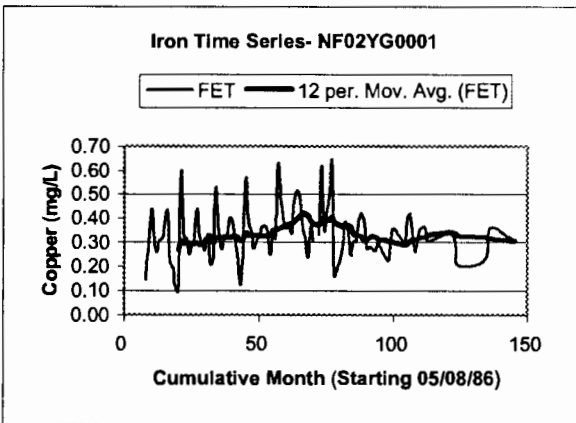
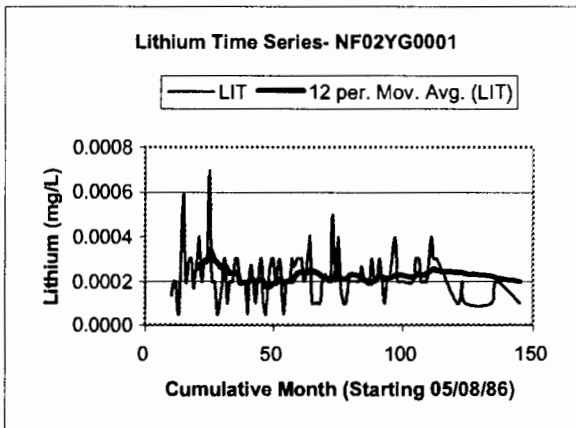
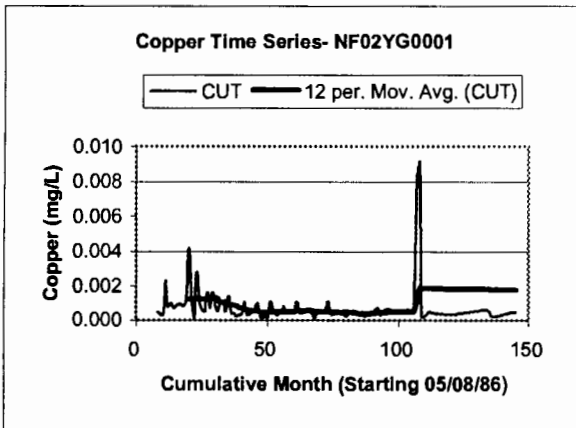
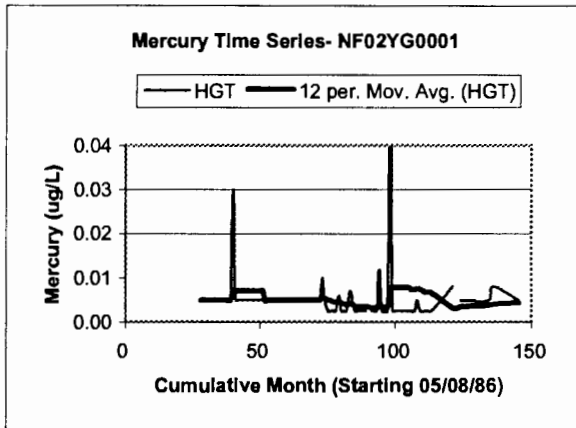
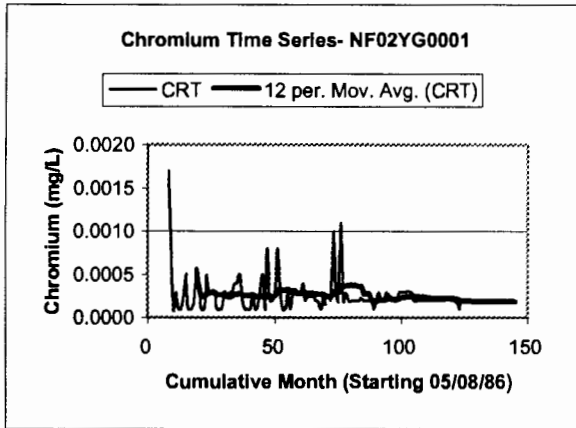
Time Series Plots of Main River- NF02YG0001

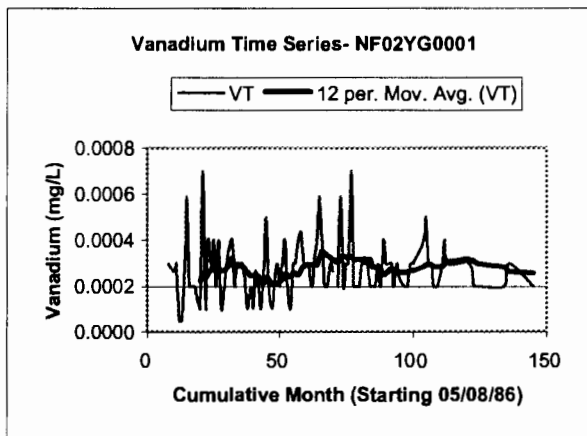
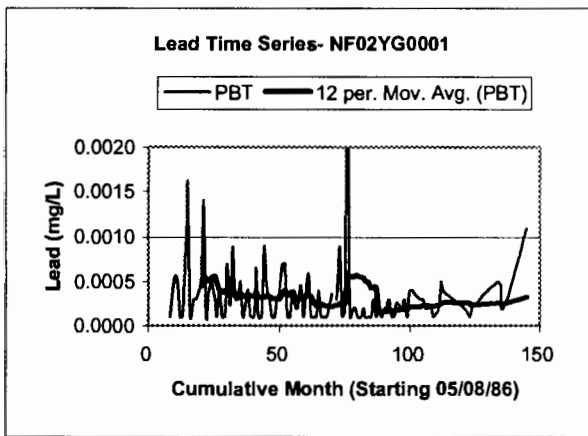
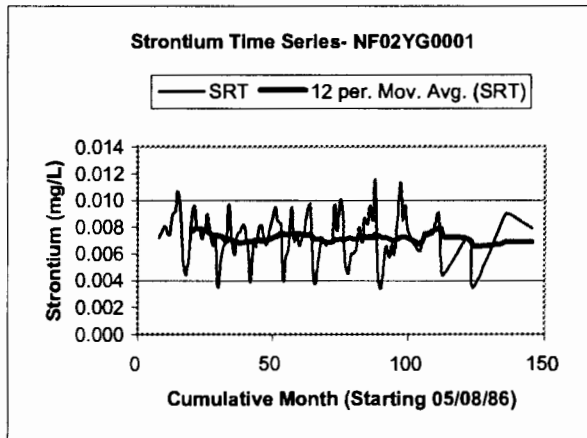
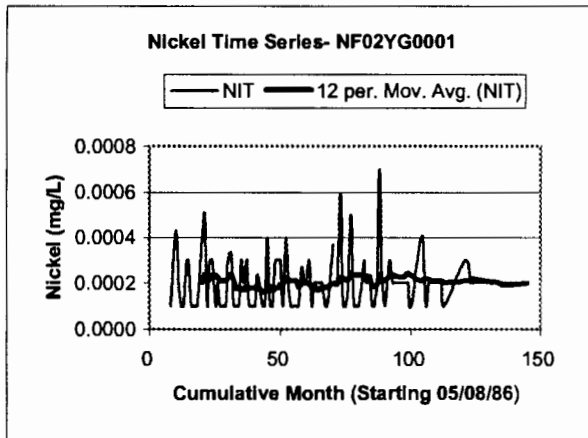
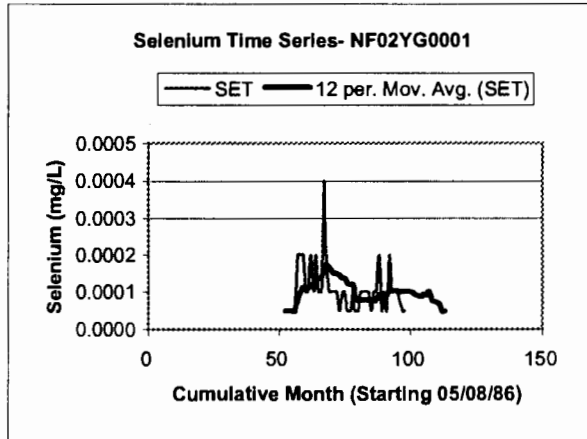
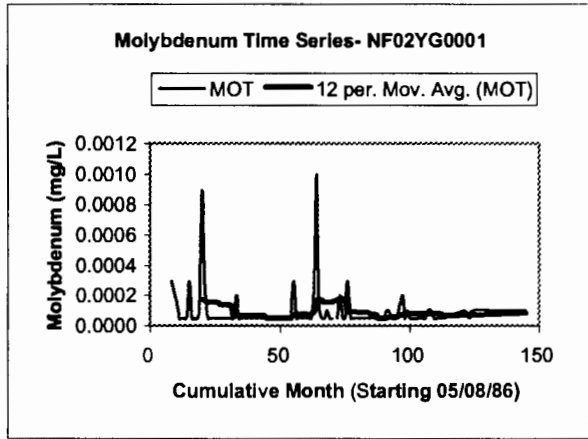




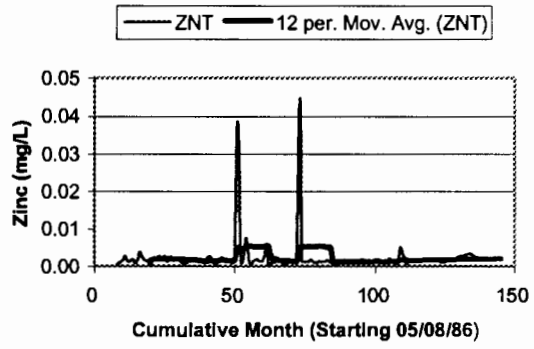




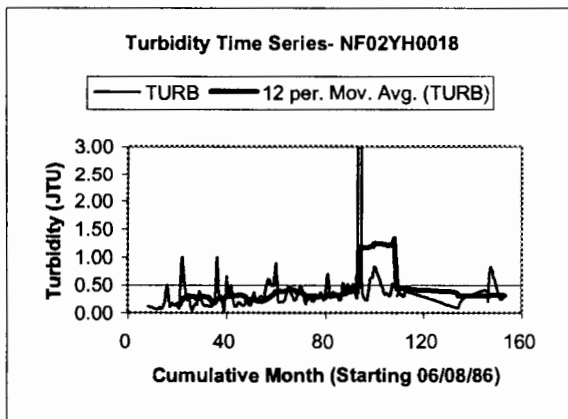
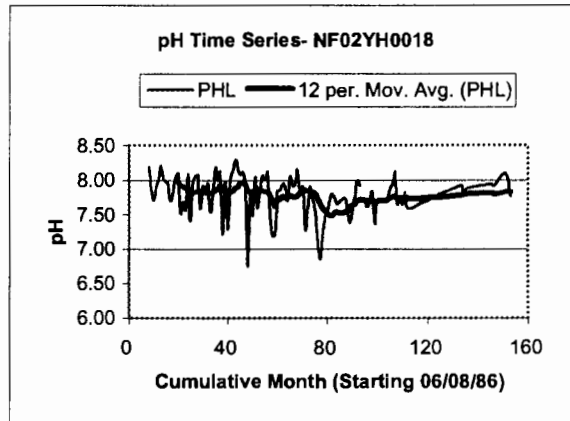
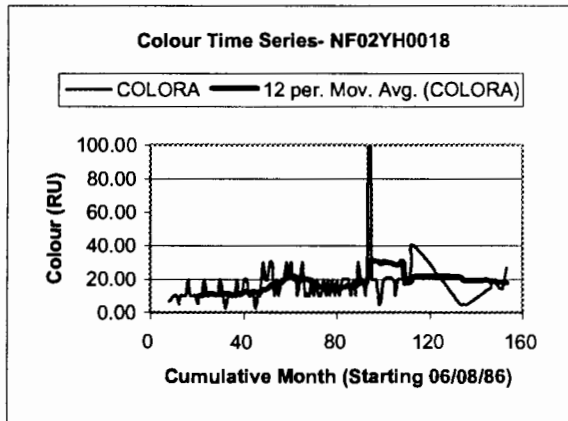
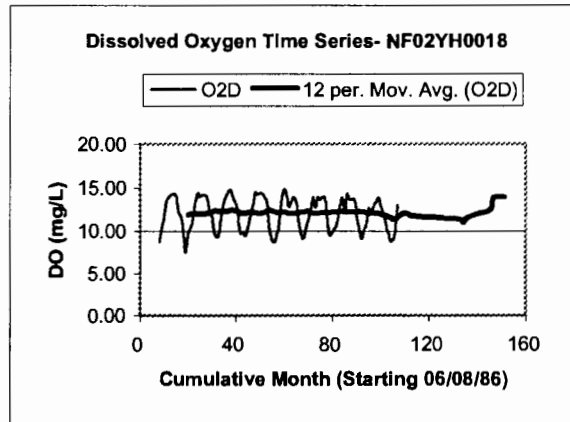
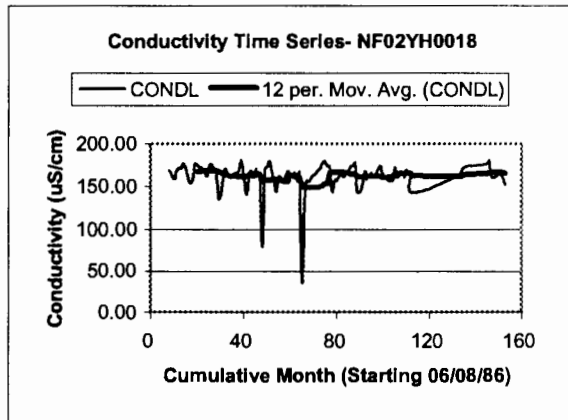


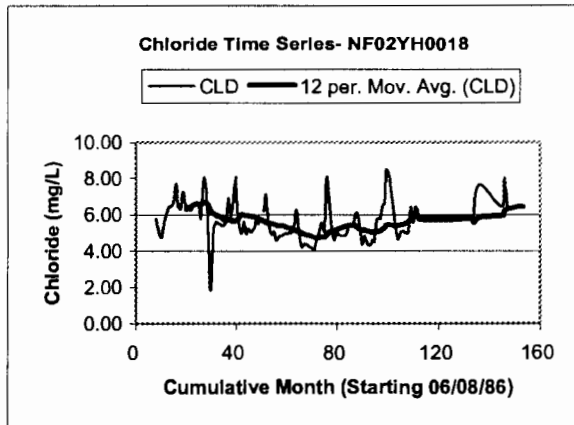
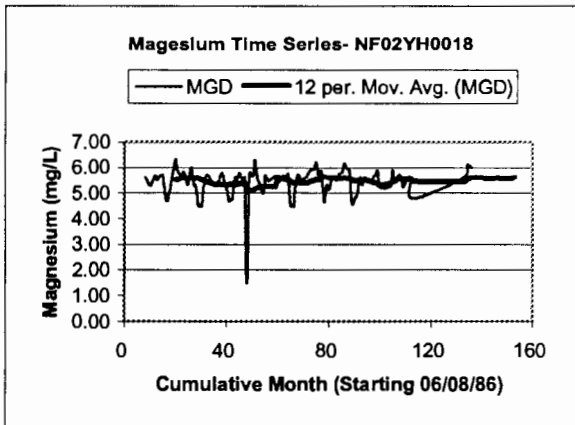
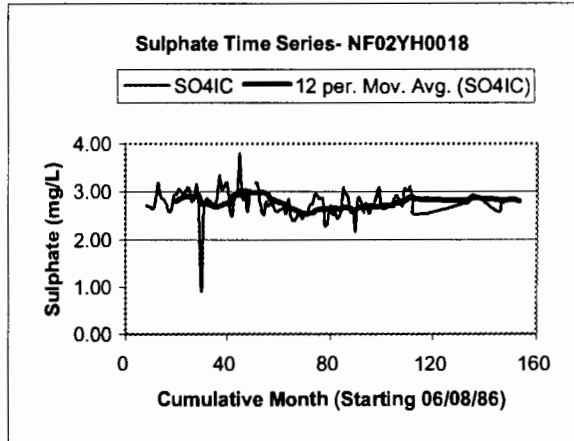
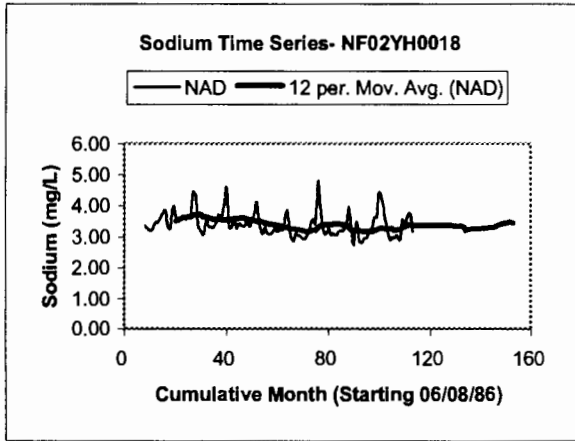
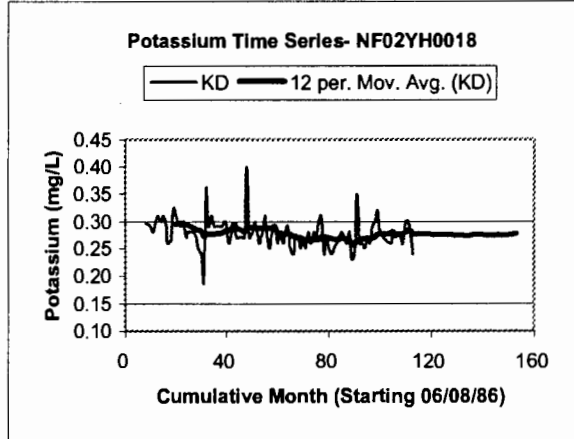
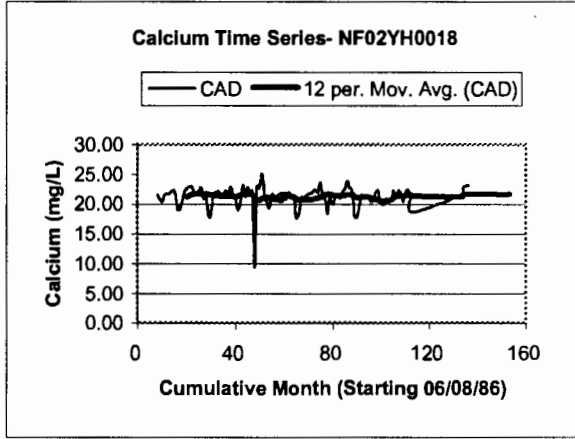


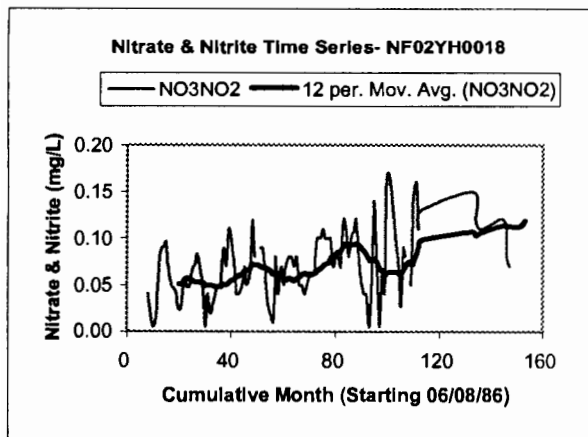
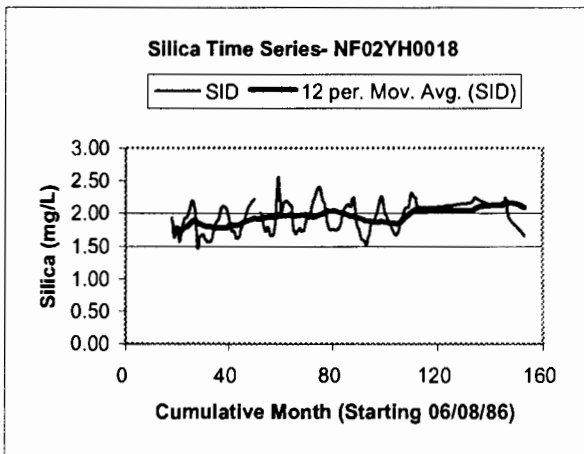
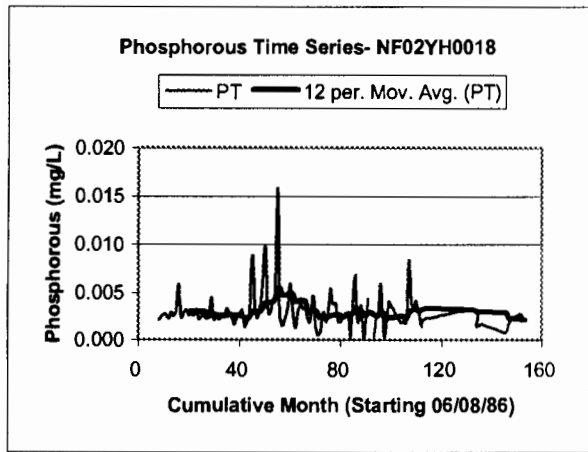
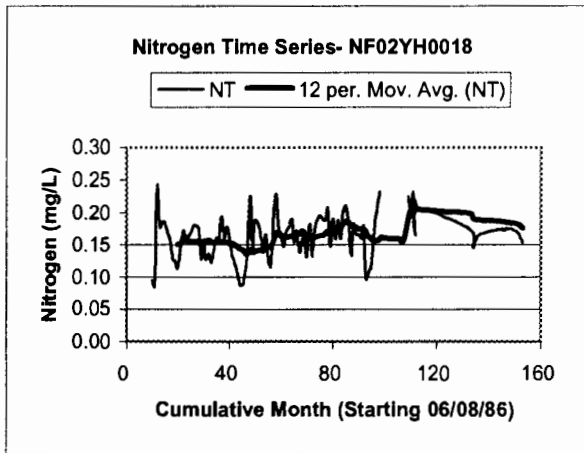
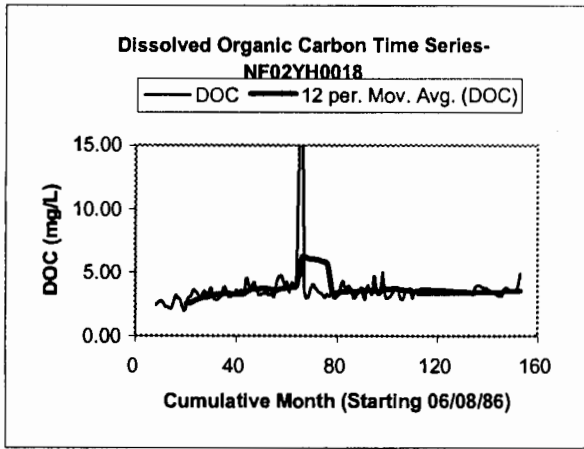
Zinc Time Series- NF02YG0001

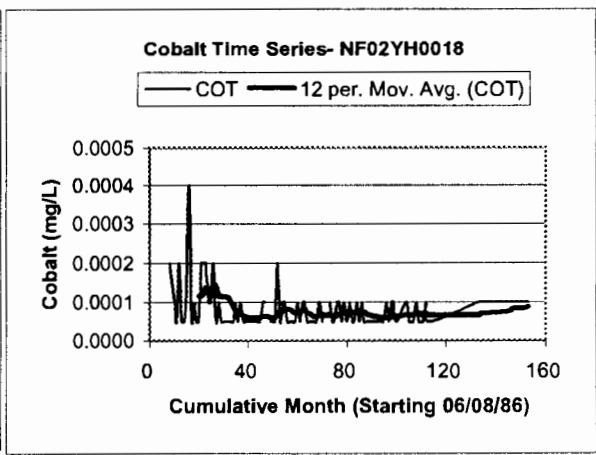
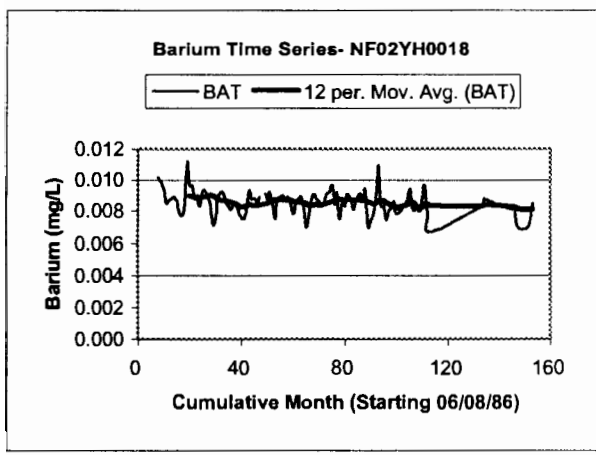
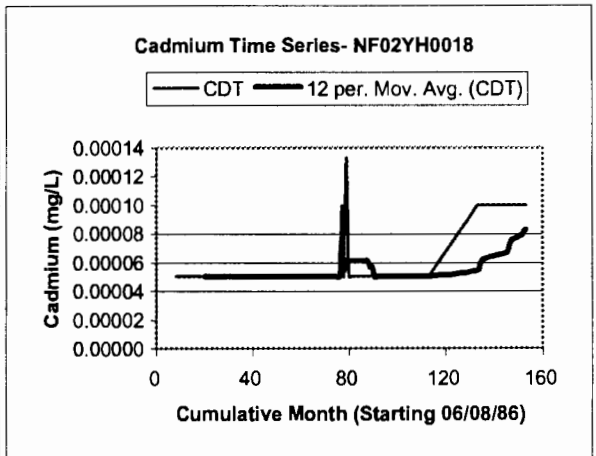
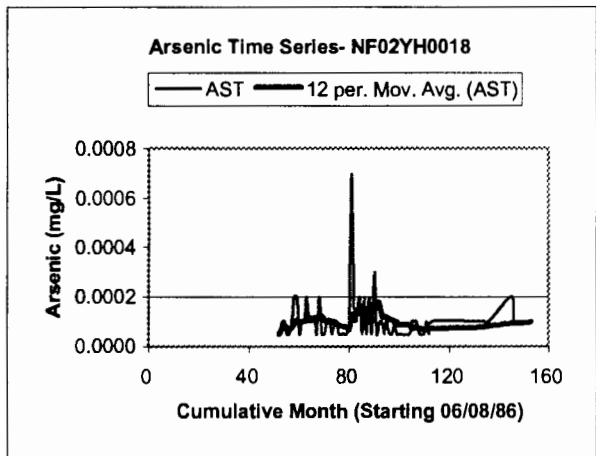
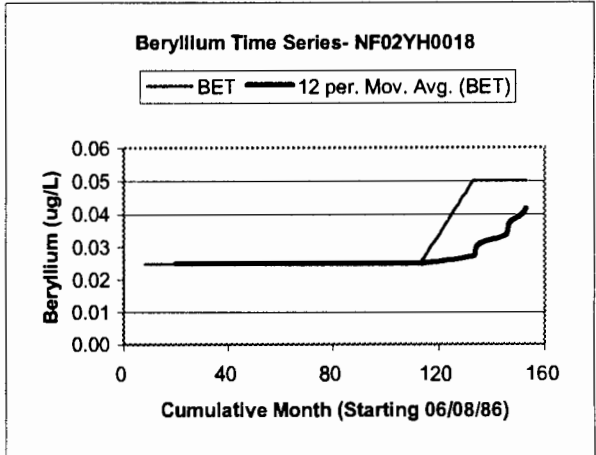
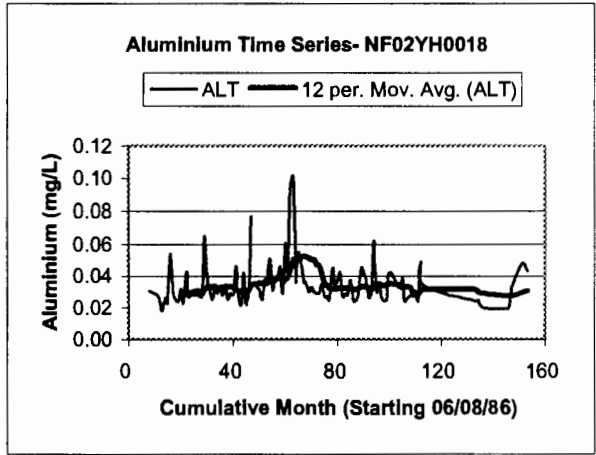


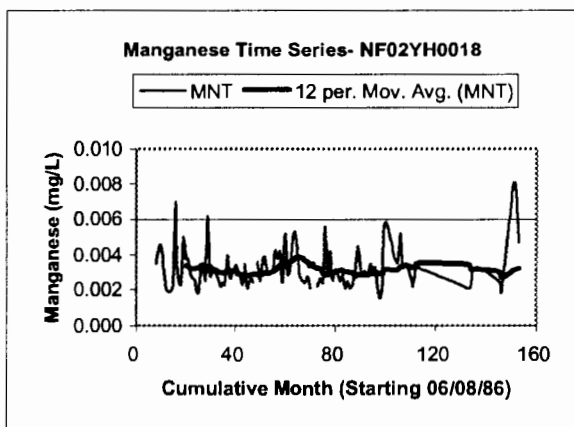
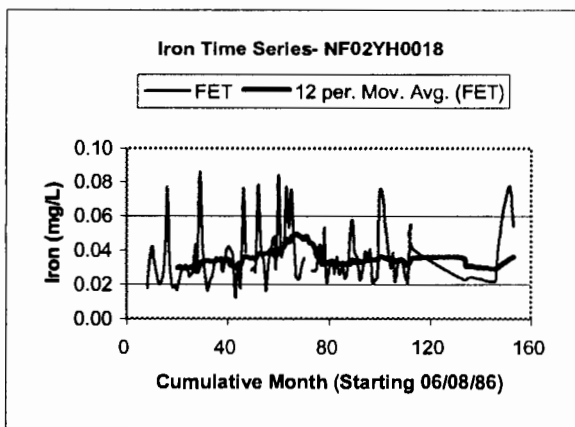
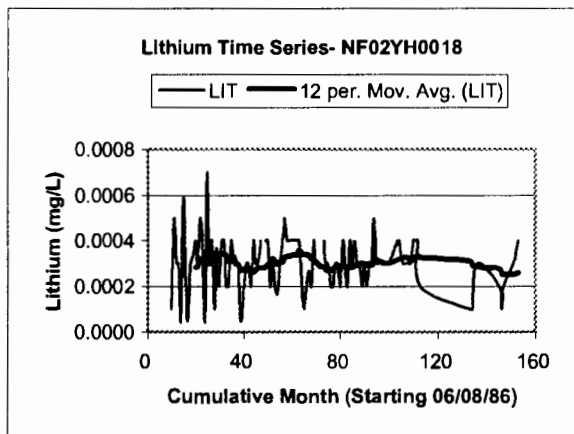
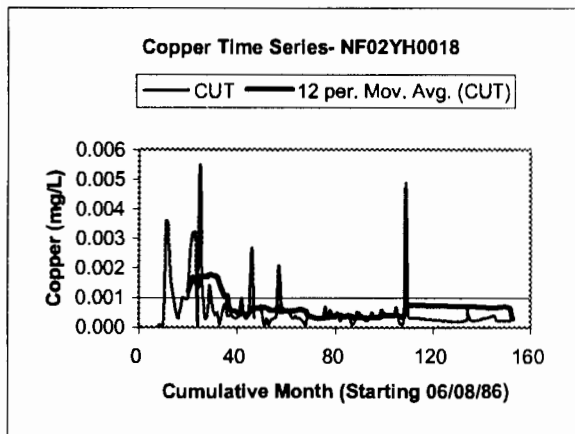
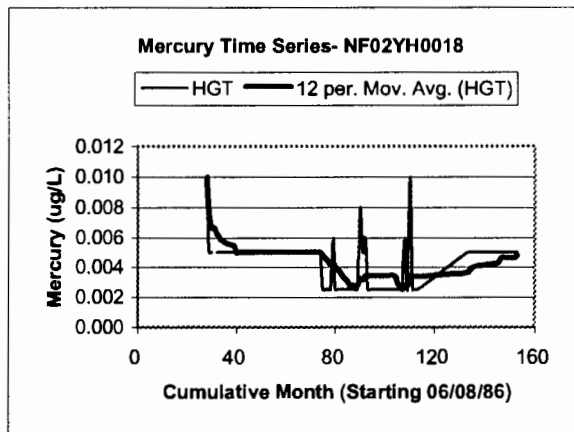
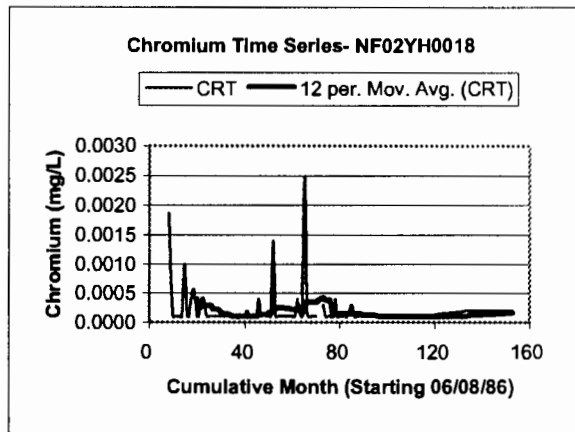
Time Series Plots of Lomond River- NF02YH0018

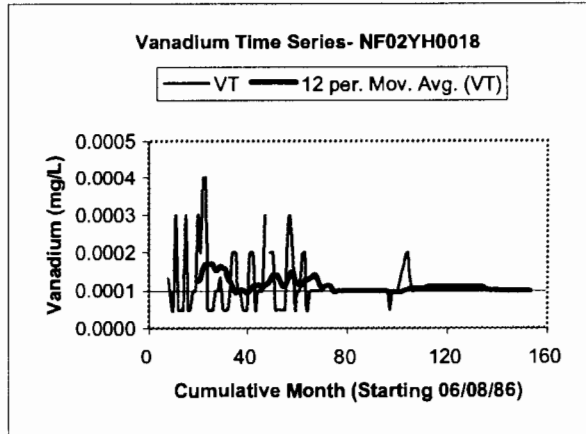
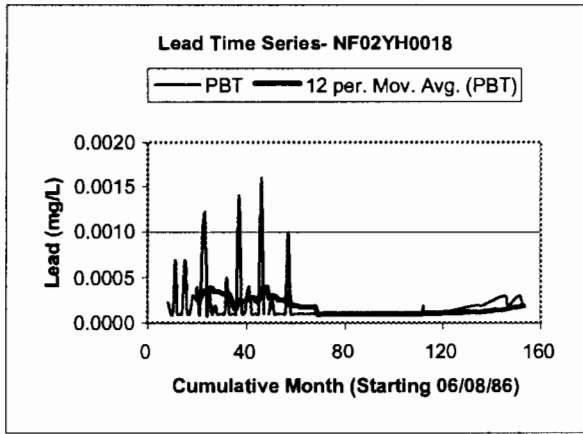
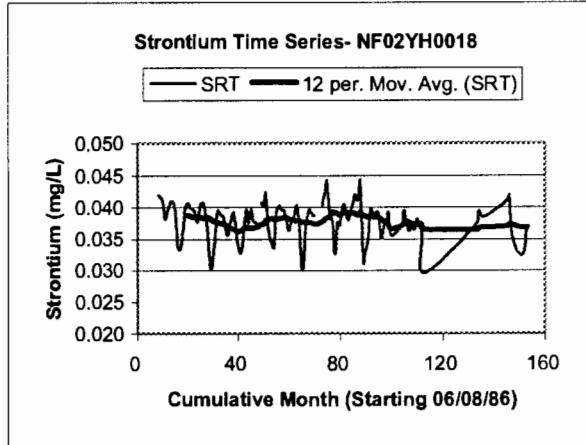
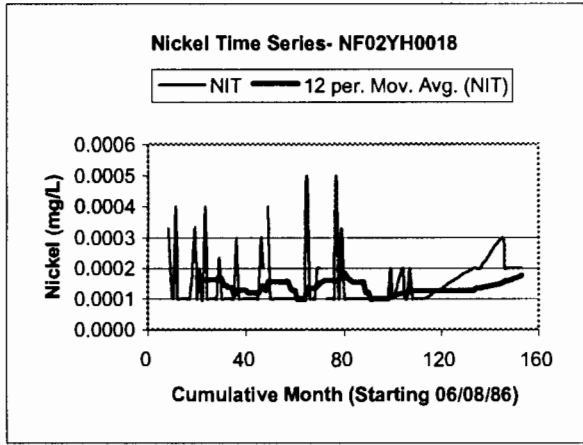
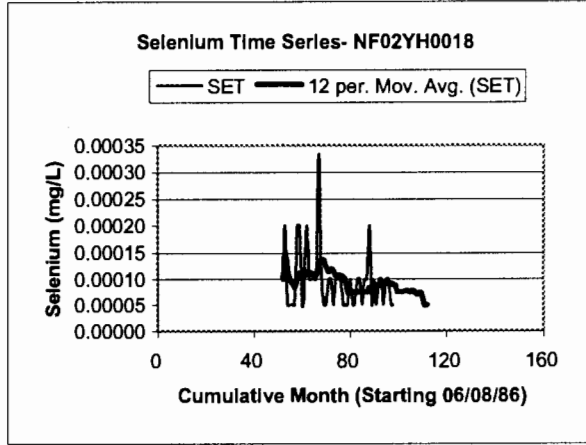
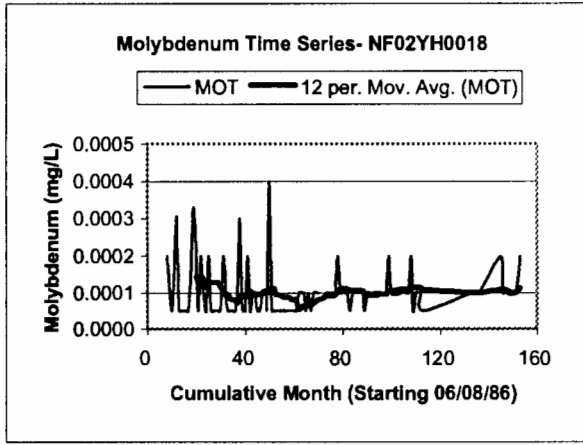






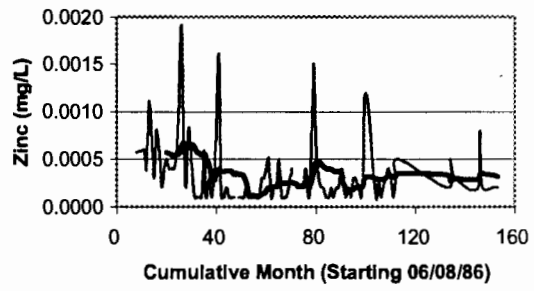




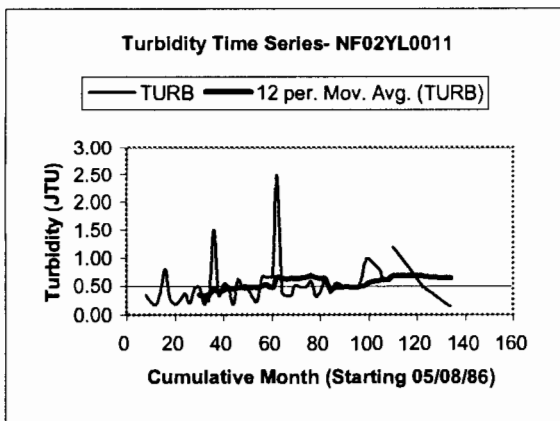
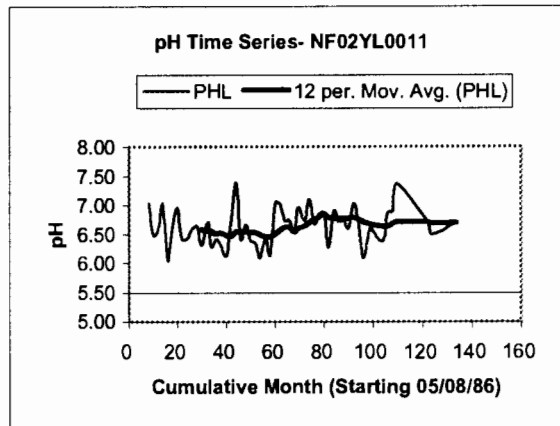
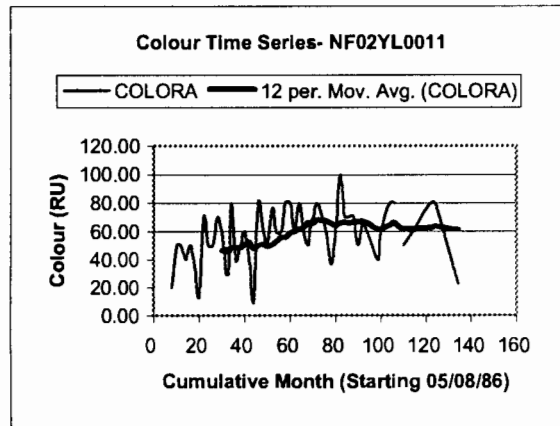
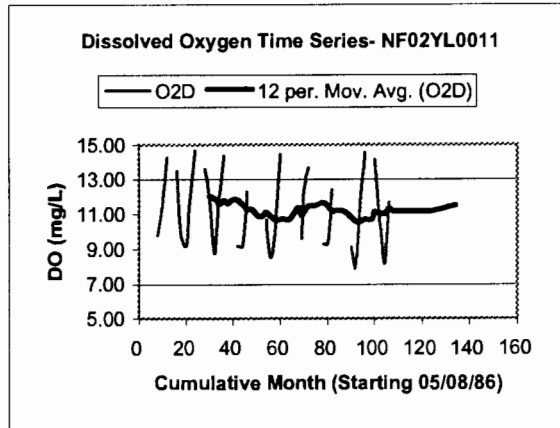
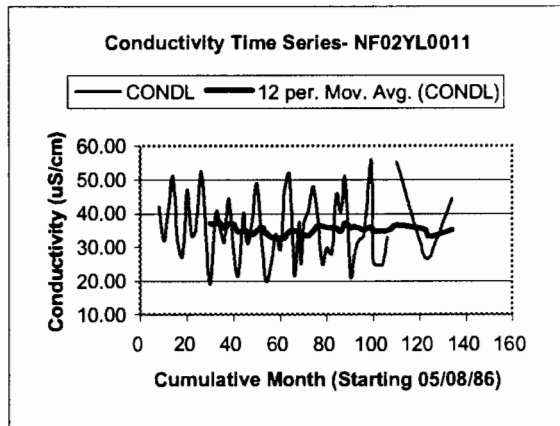


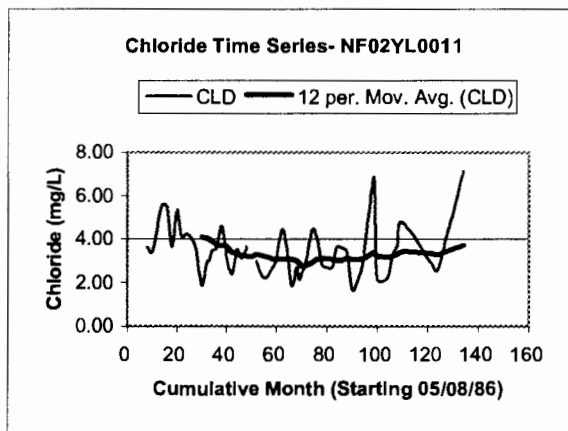
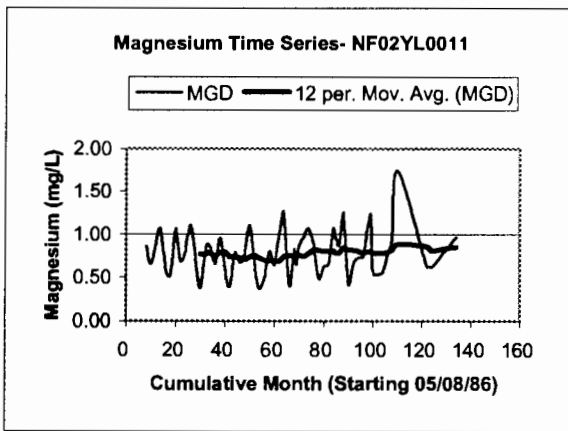
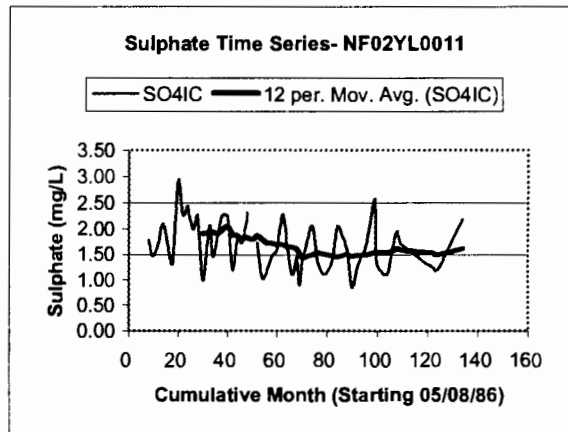
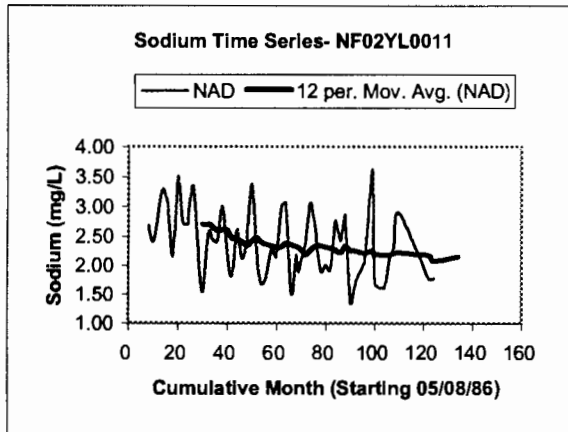
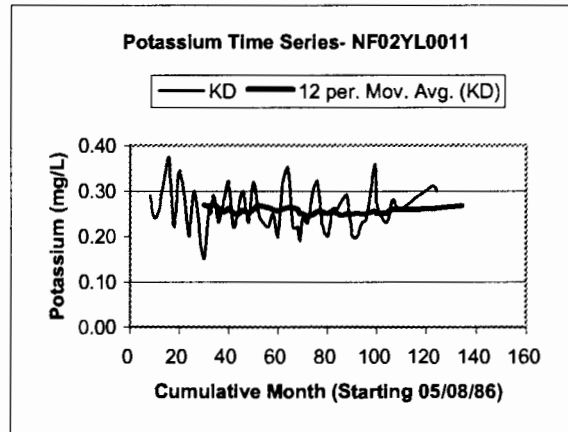
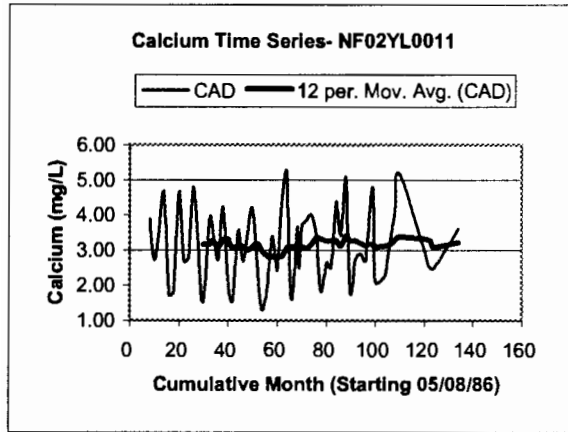
Zinc Time Series- NF02YH0018

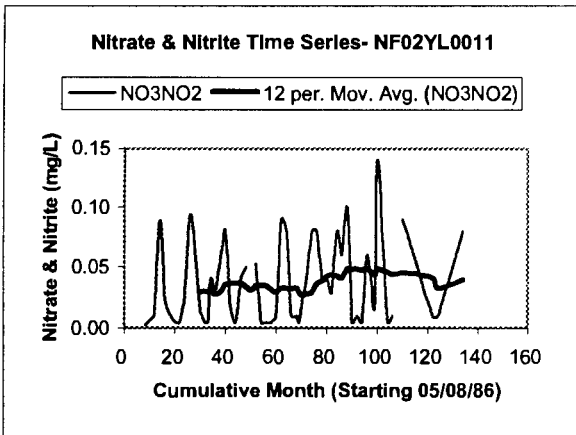
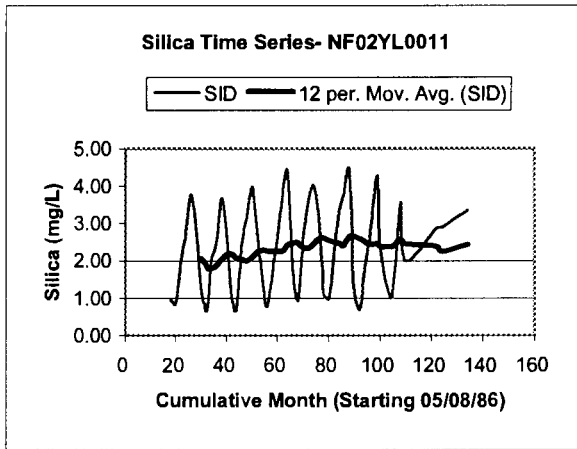
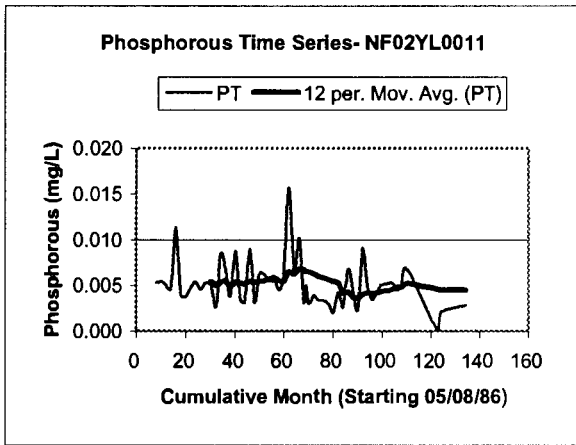
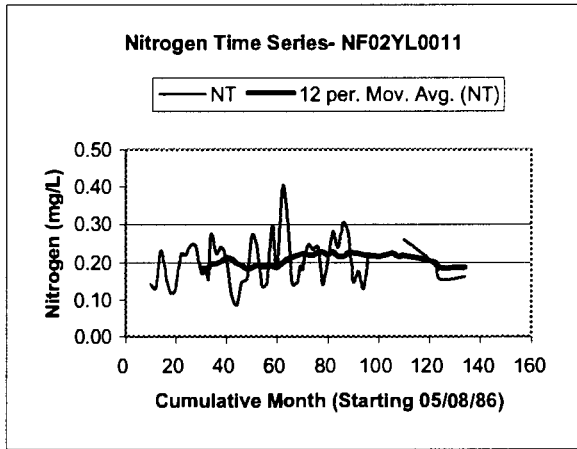
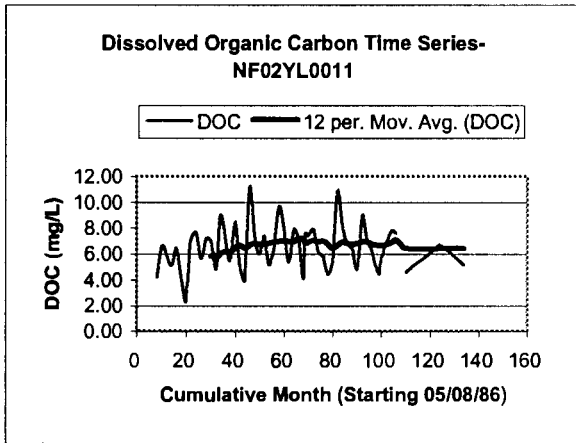
— ZNT — 12 per. Mov. Avg. (ZNT)

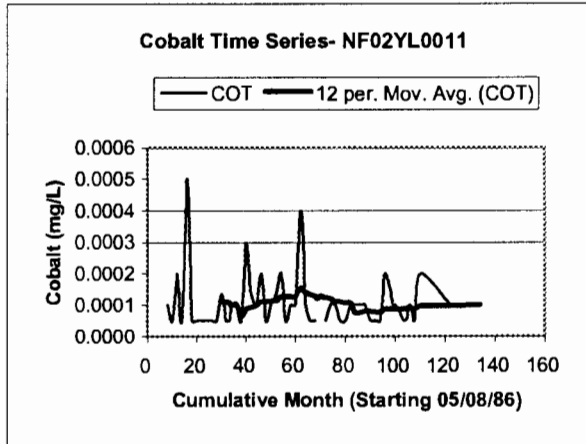
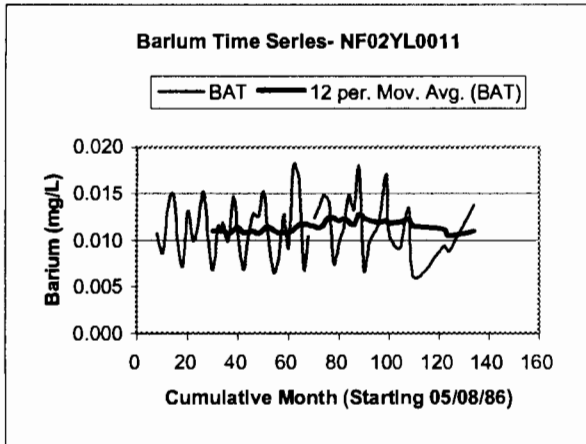
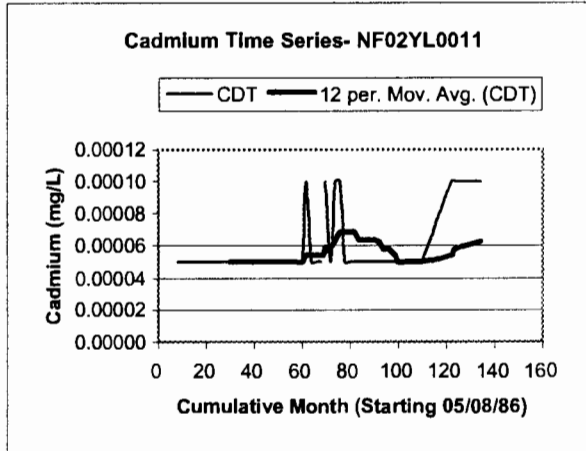
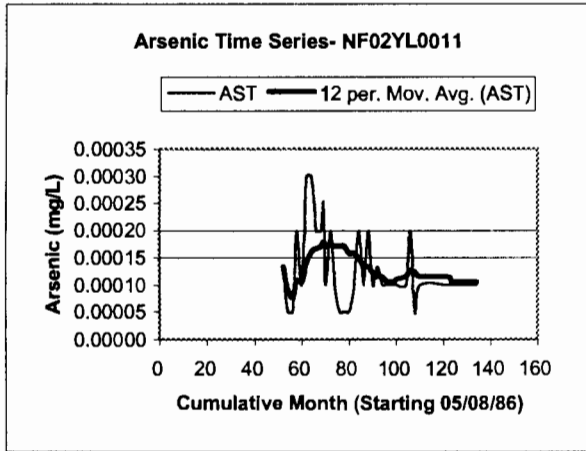
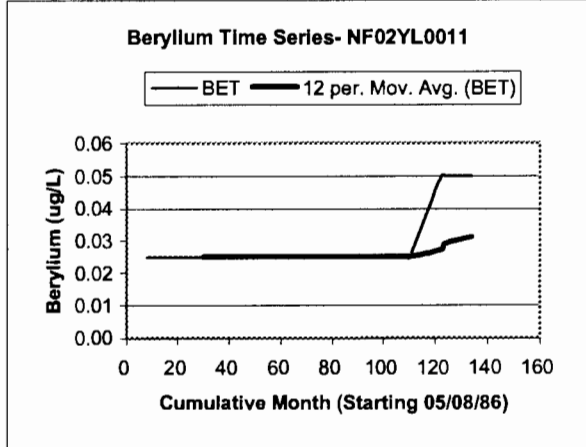
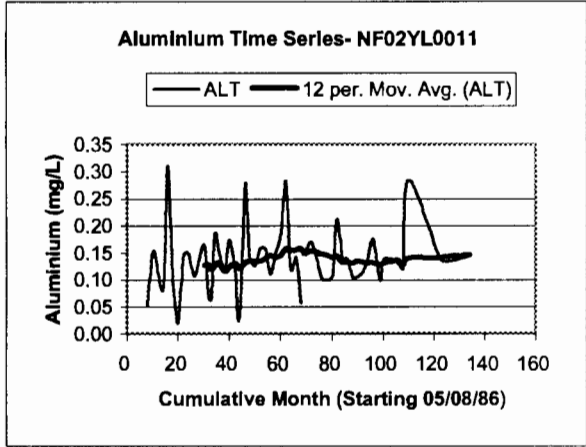


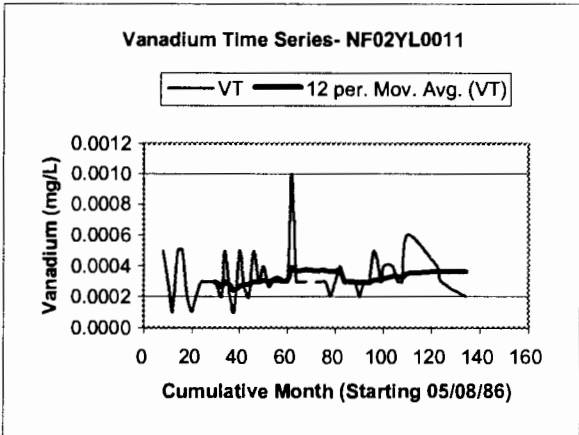
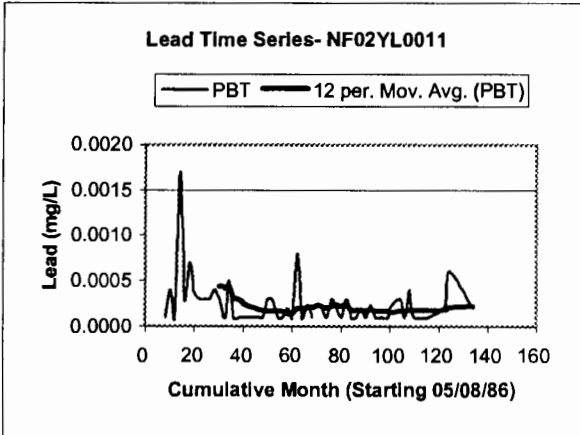
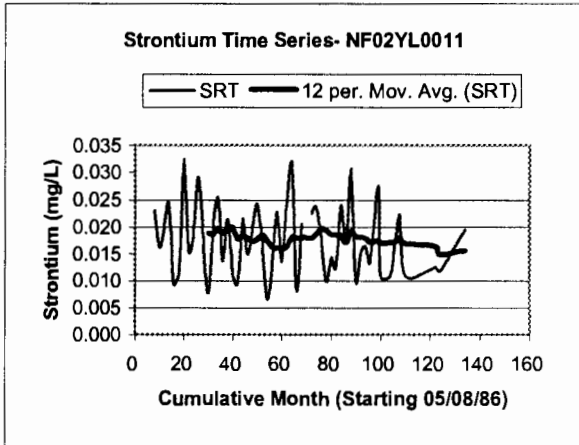
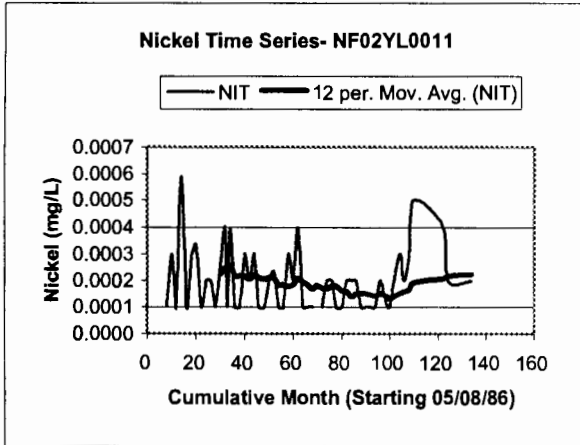
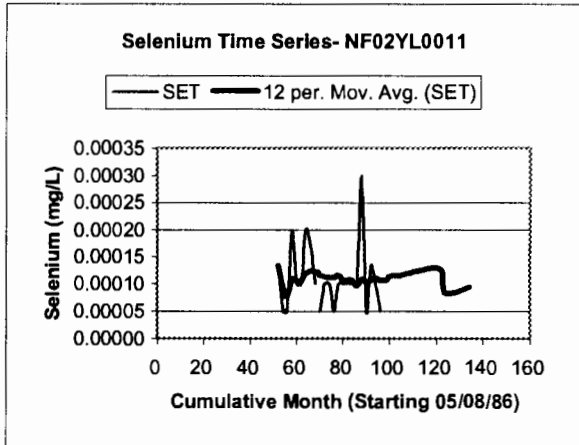
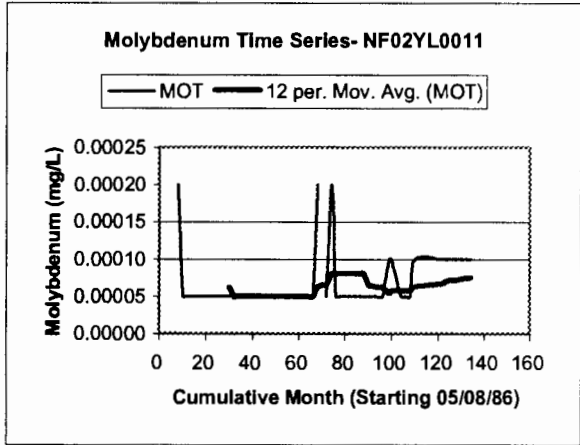
Time Series Plots of Upper Humber River- NF02YL0011

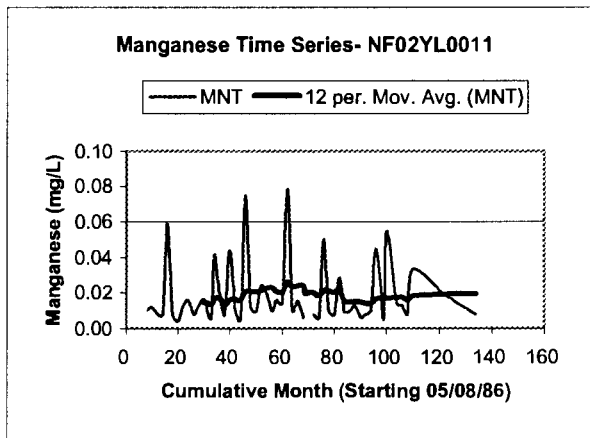
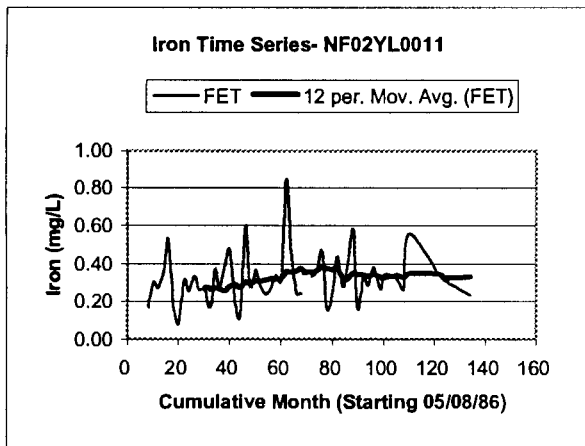
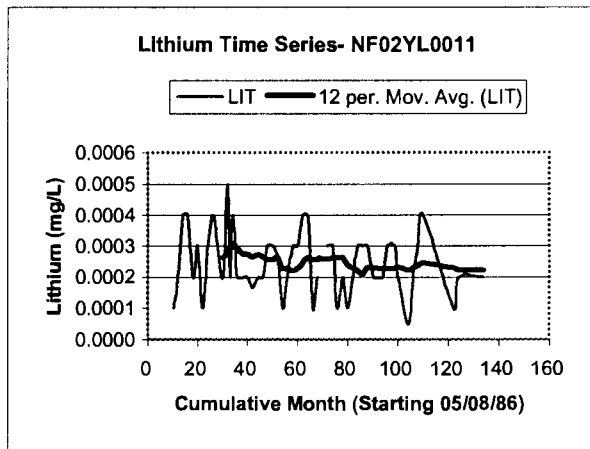
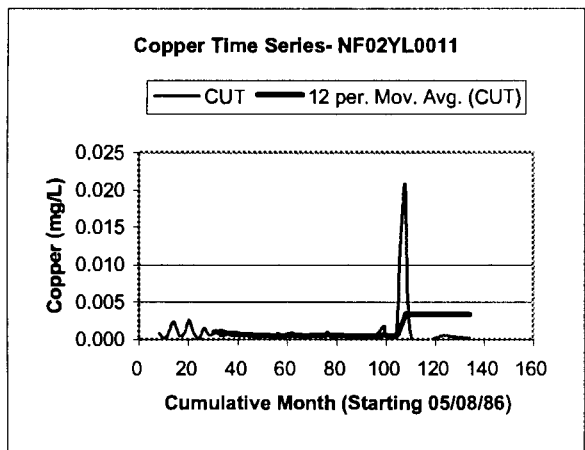
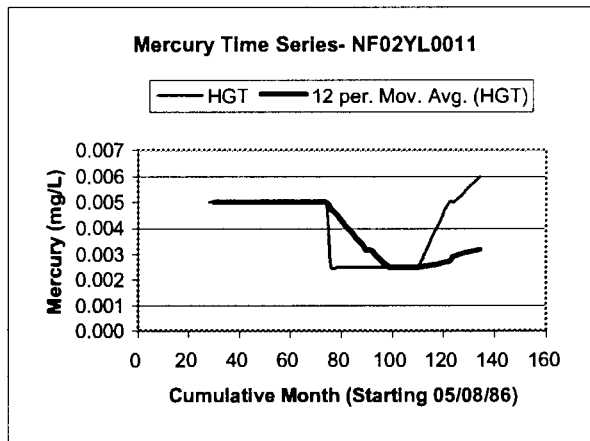
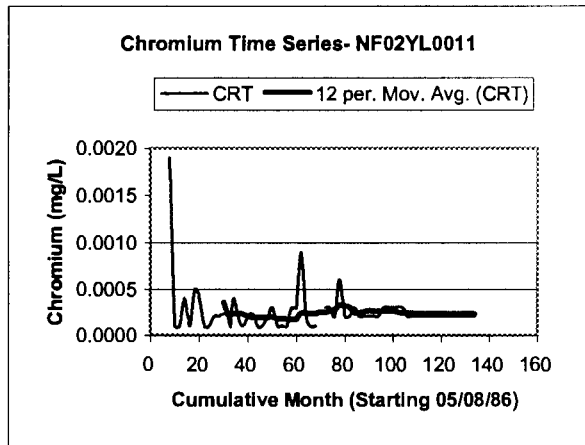




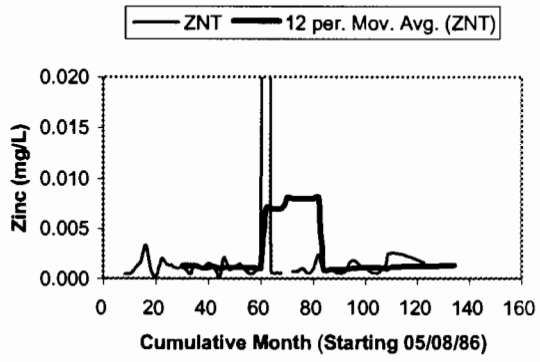




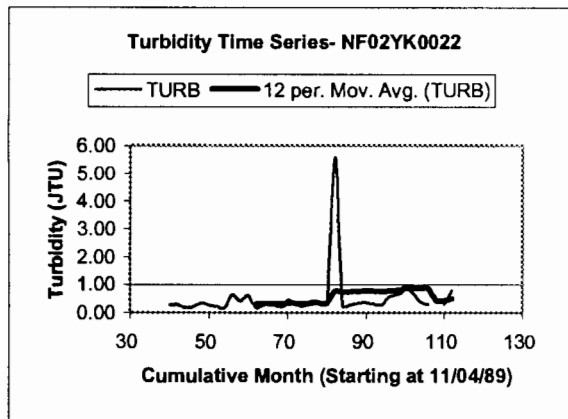
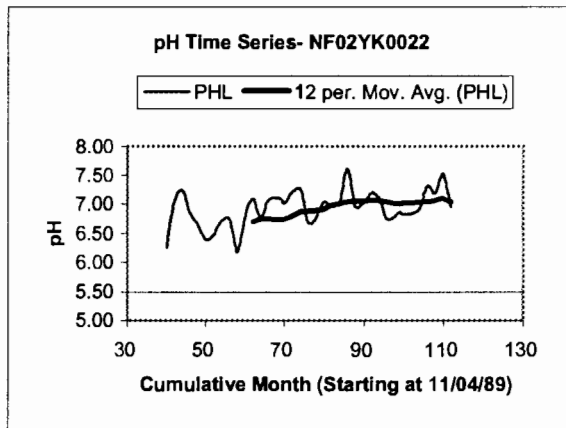
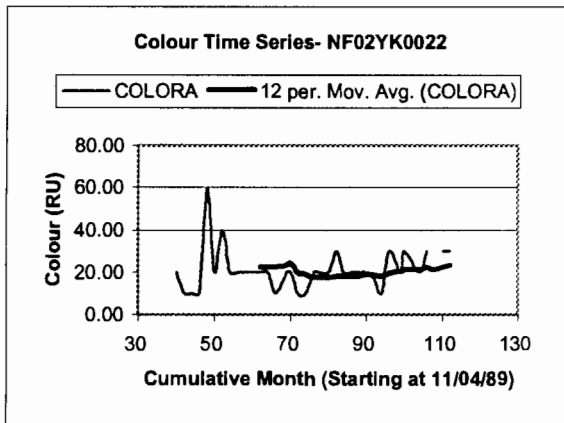
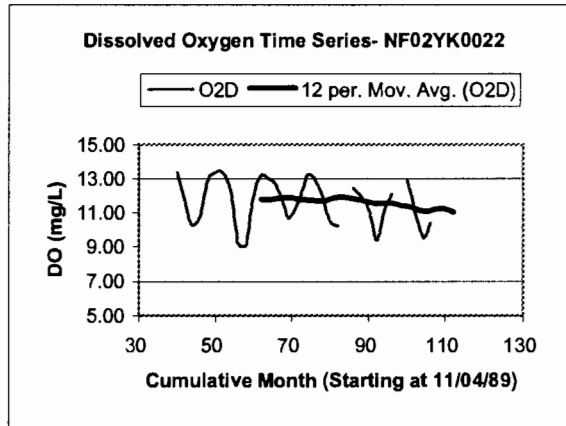
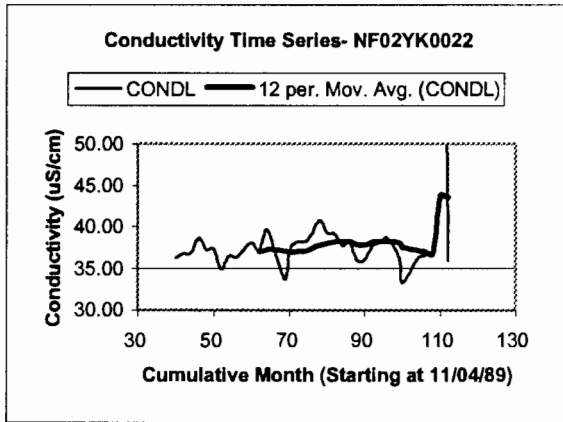


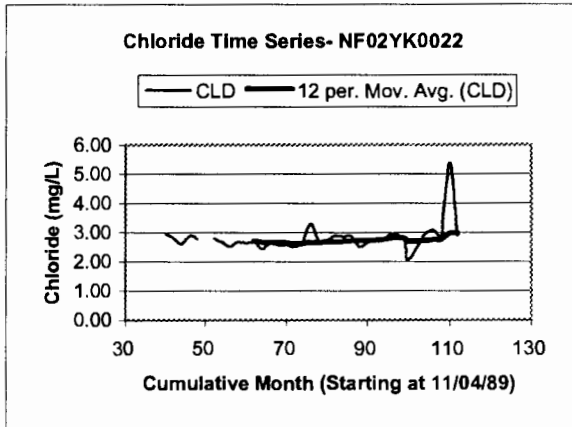
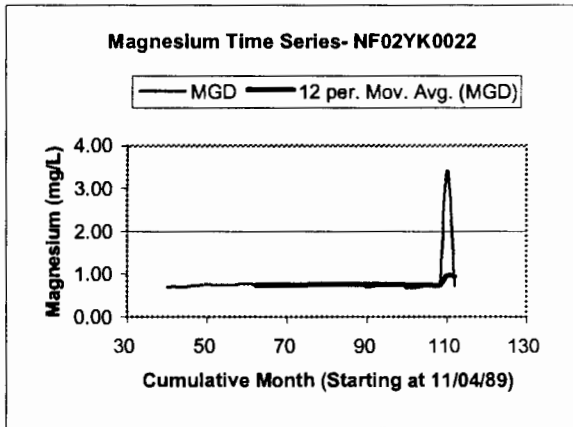
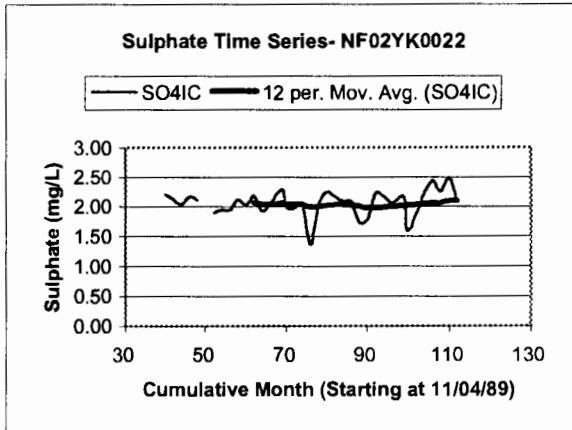
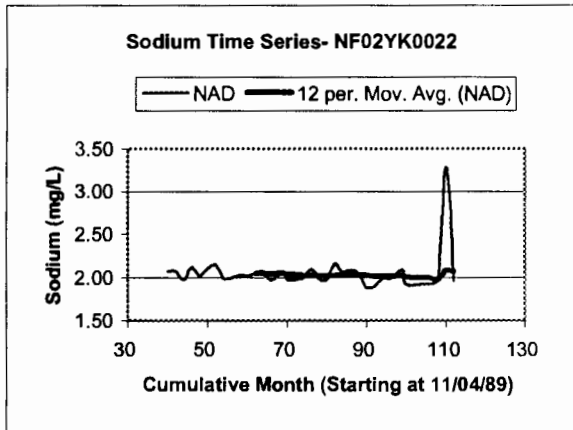
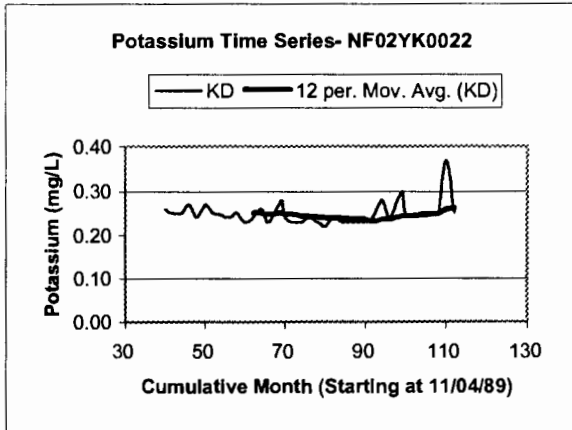
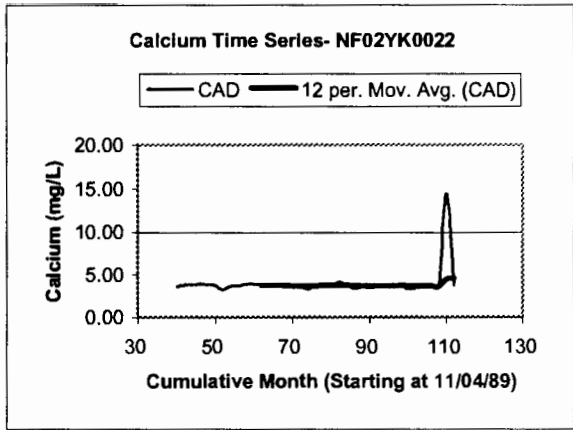


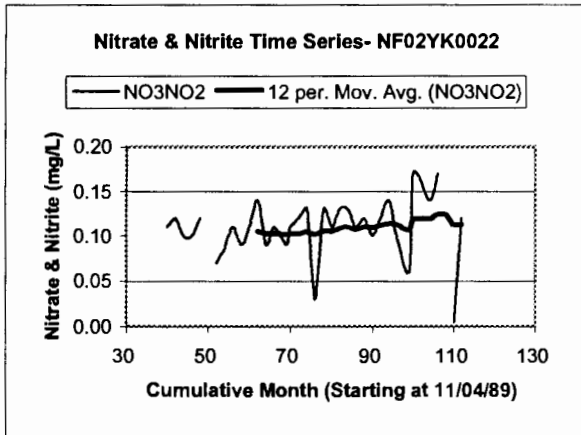
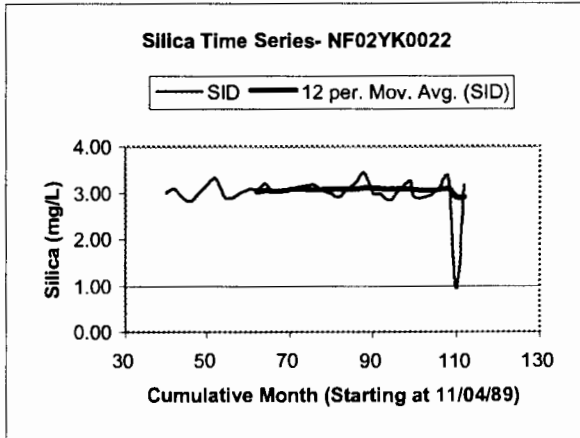
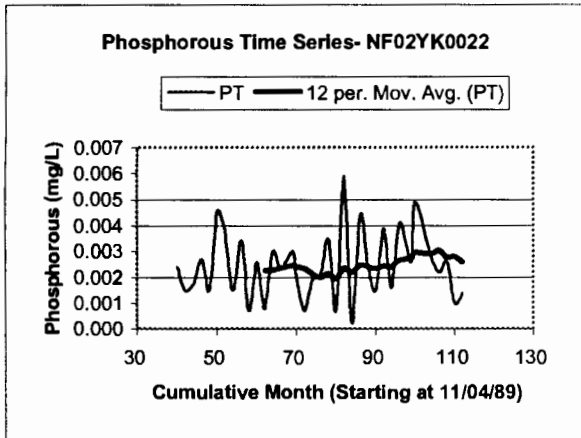
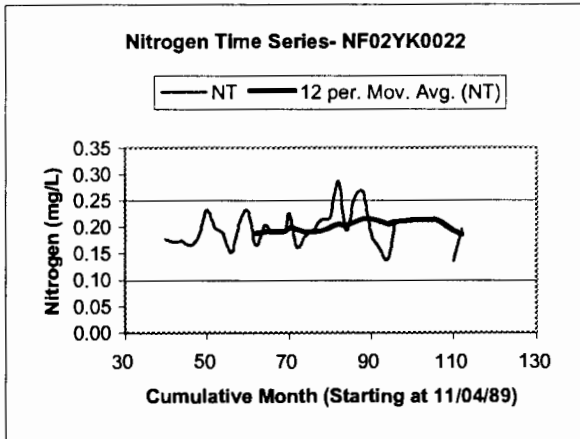
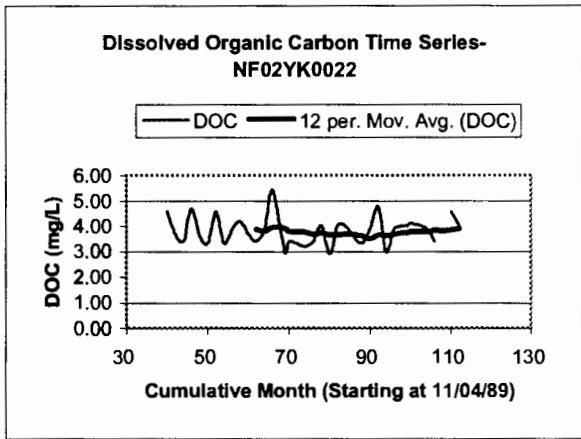
Zinc Time Series- NF02YL0011

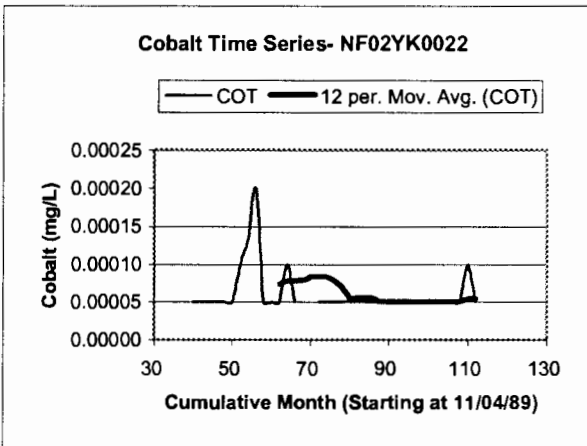
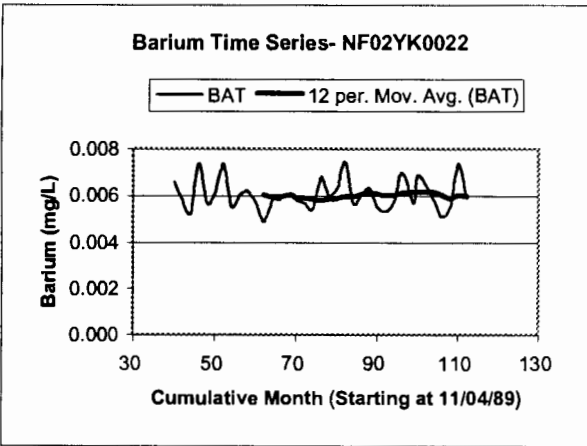
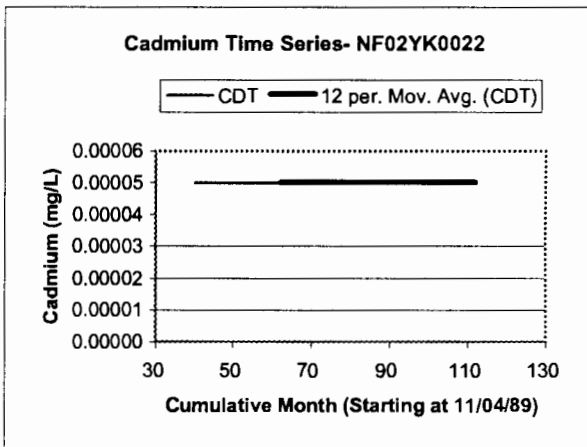
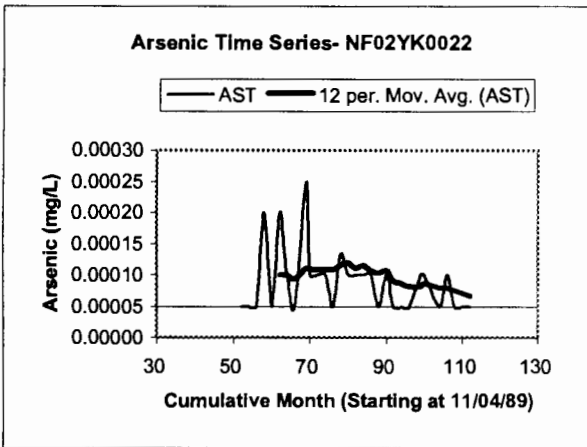
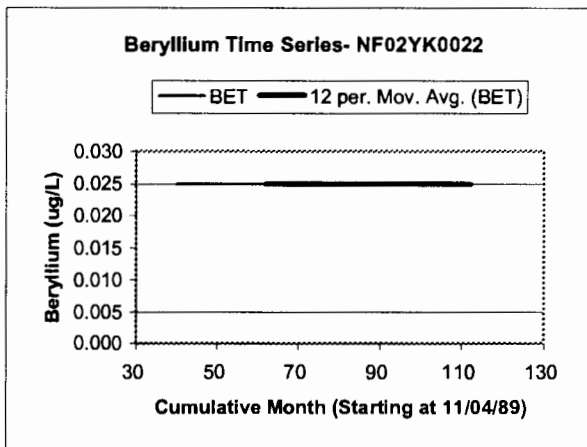
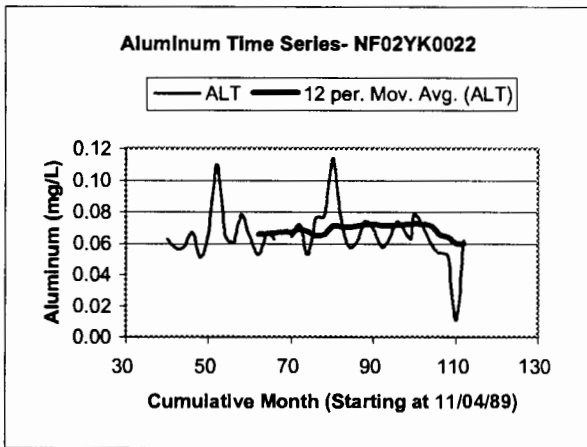


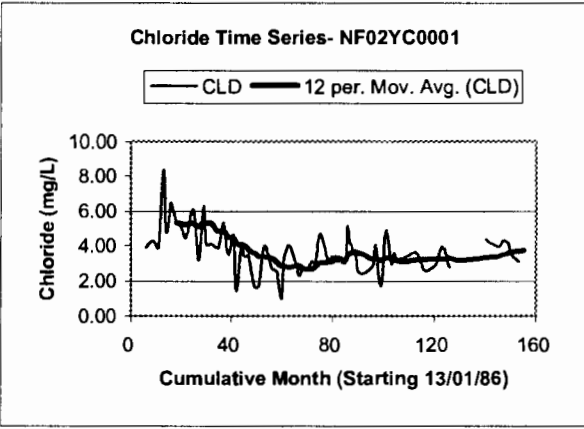
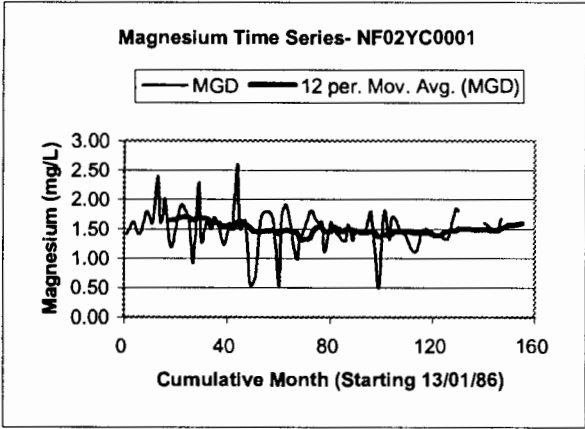
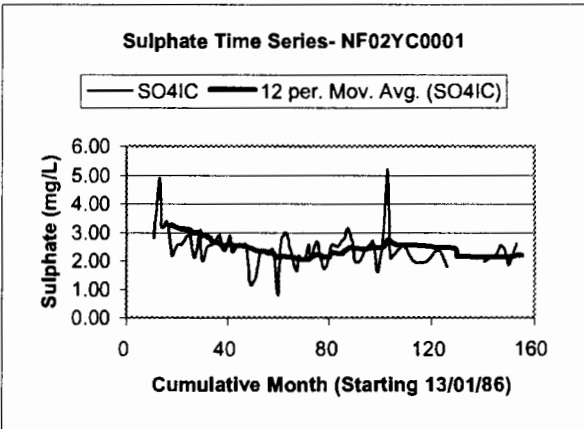
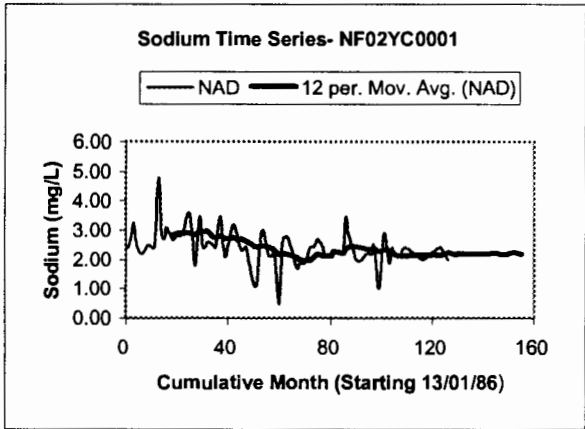
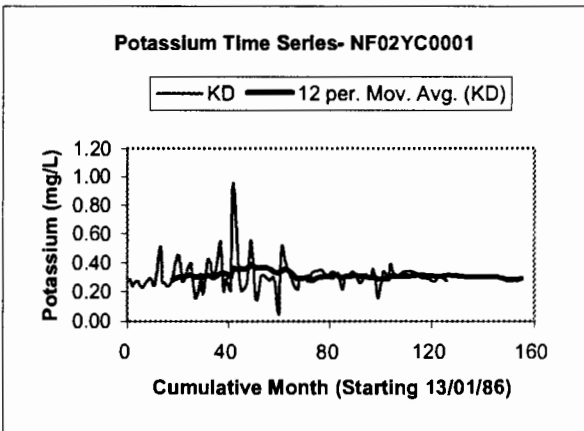
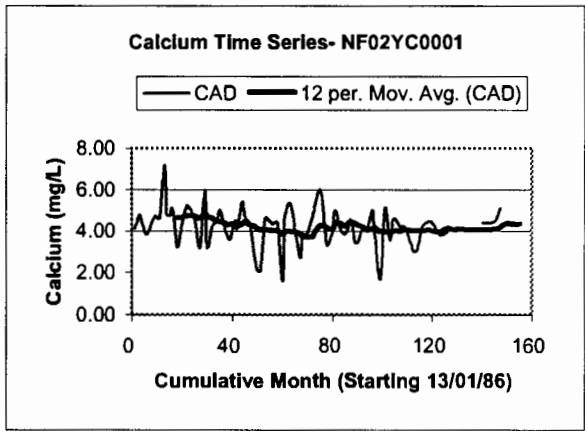
Time Series Plots of Humber Canal- NF02YK0022

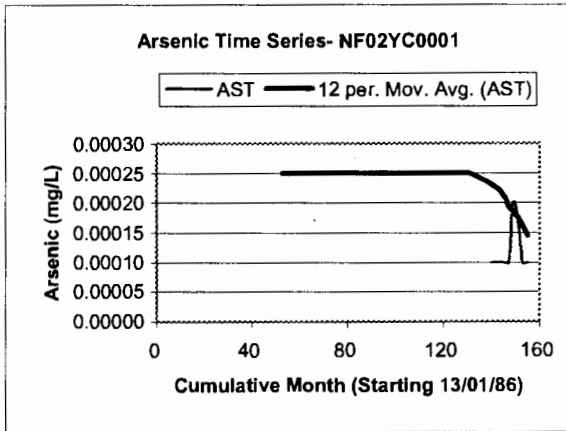
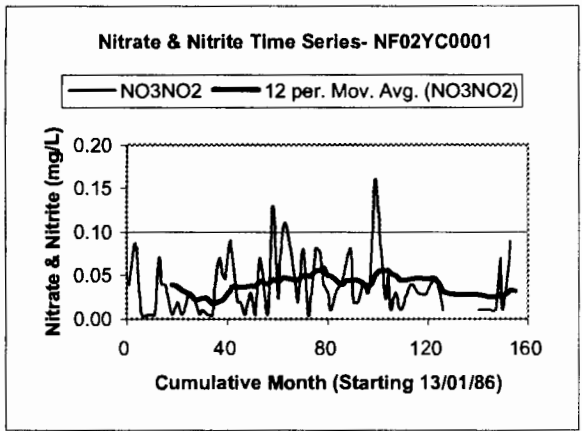
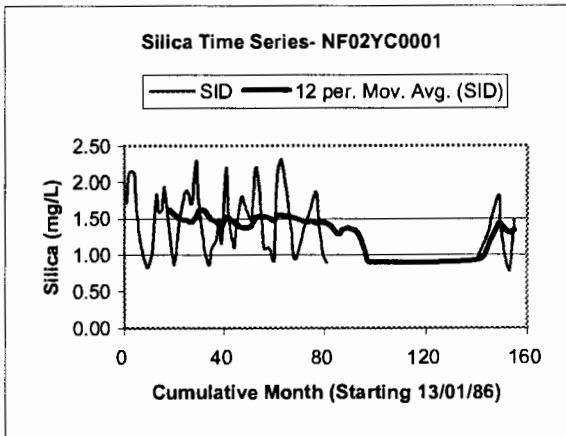
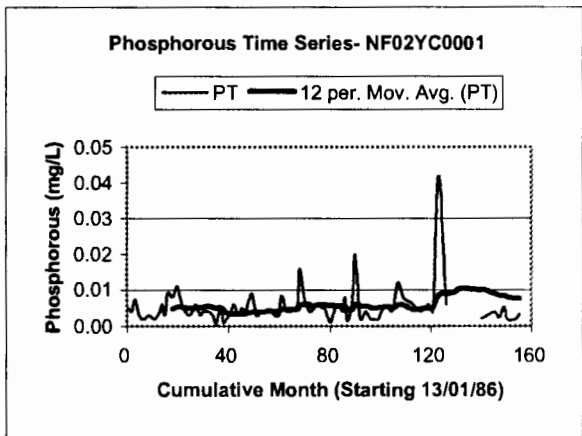
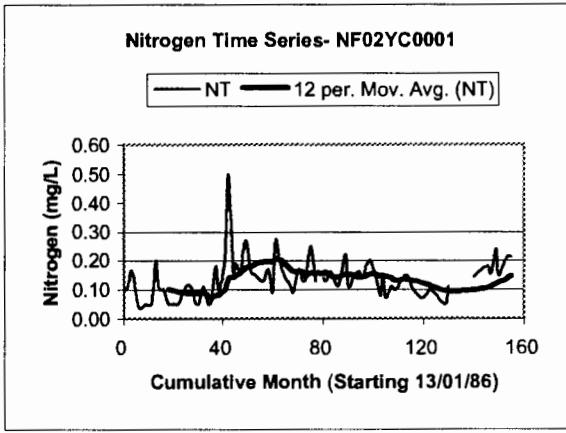
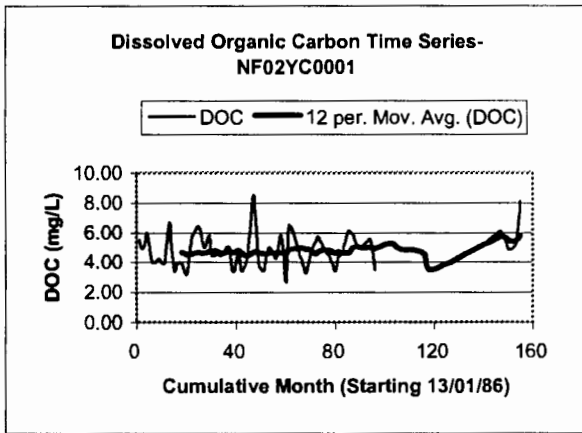




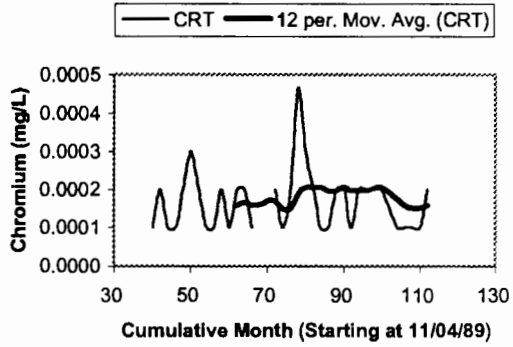




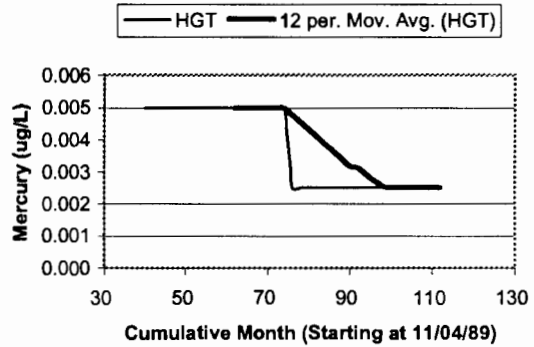




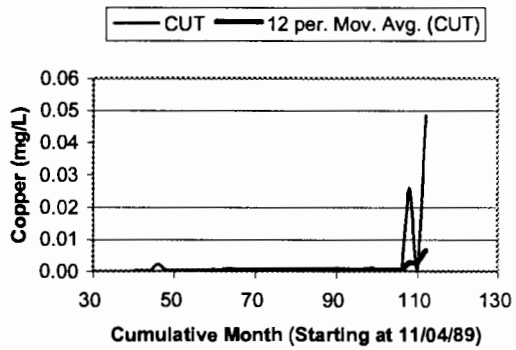
Chromium Time Series- NF02YK0022



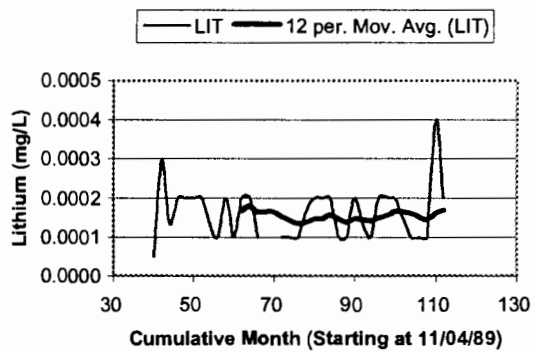
Mercury Time Series- NF02YK0022



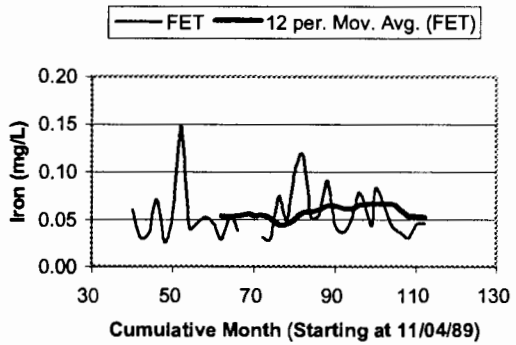
Copper Time Series- NF02YK0022



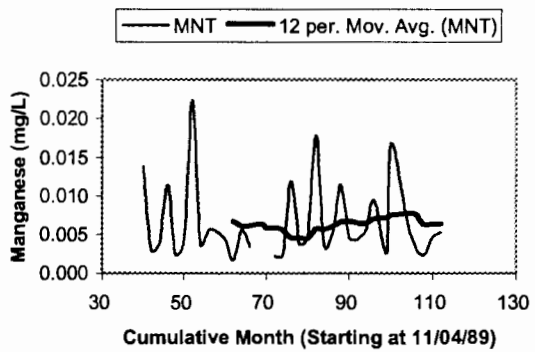
Lithium Time Series- NF02YK0022

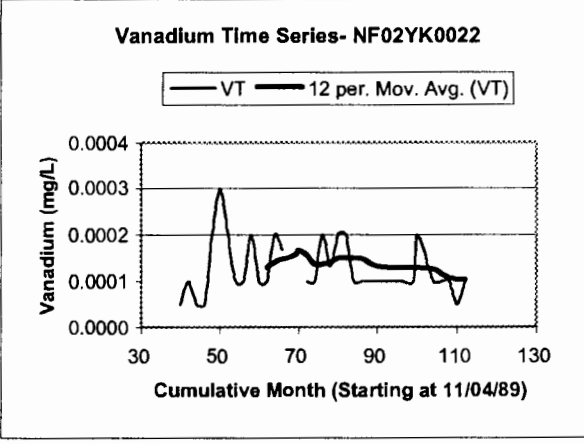
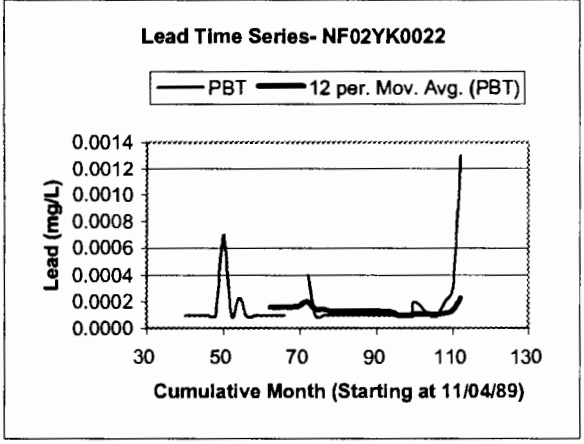
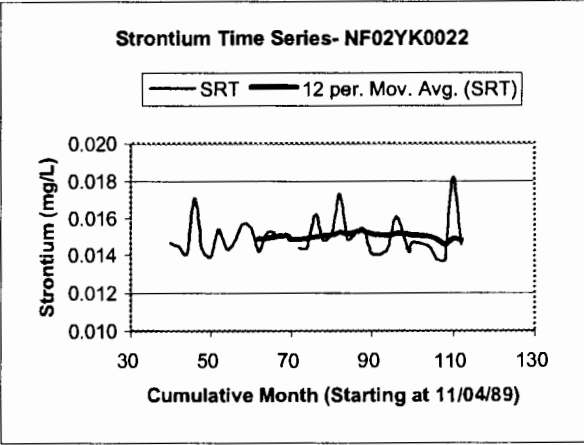
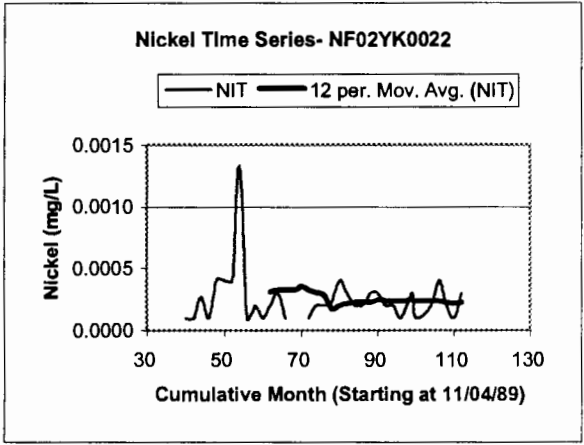
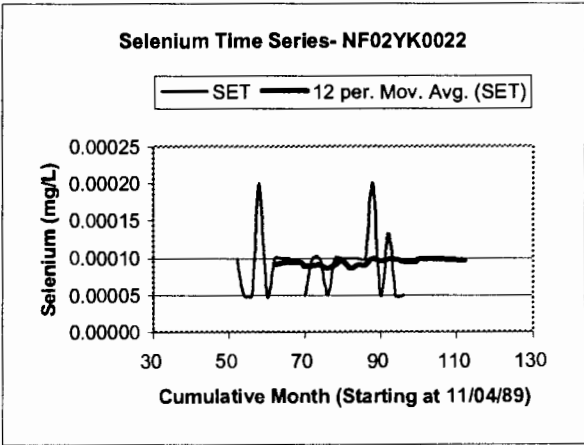
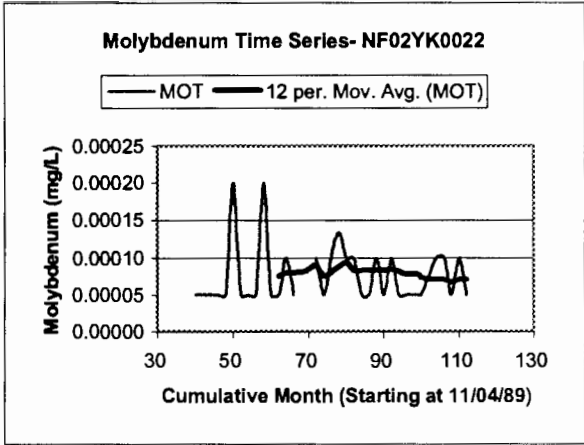


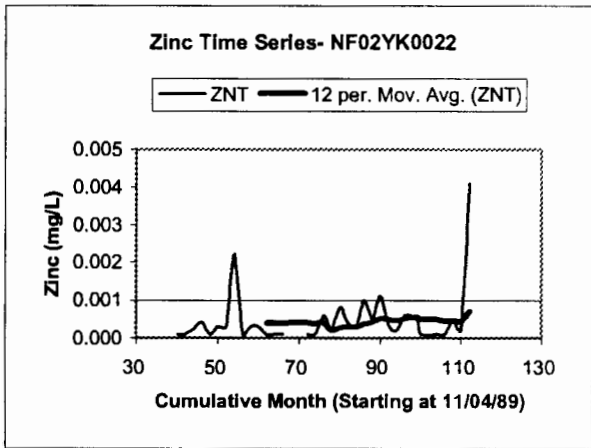
Iron Time Series- NF02YK0022



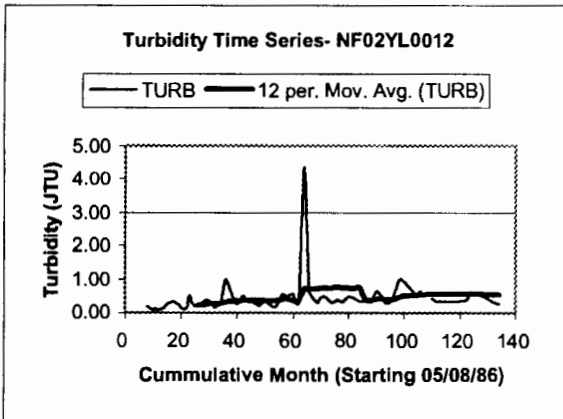
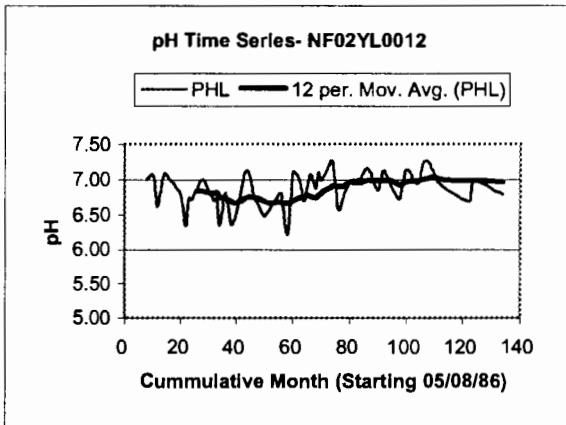
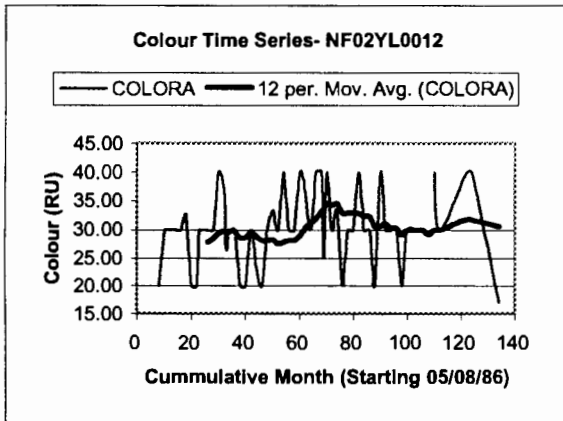
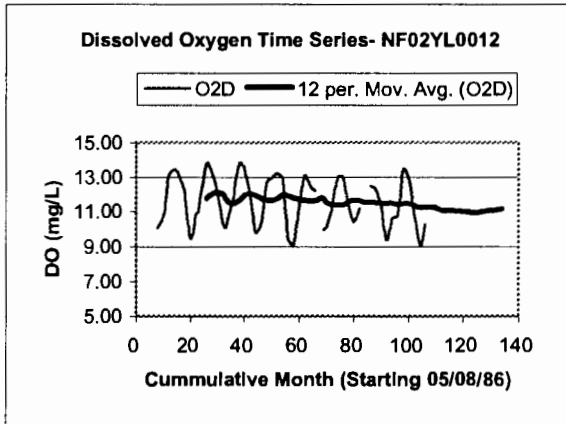
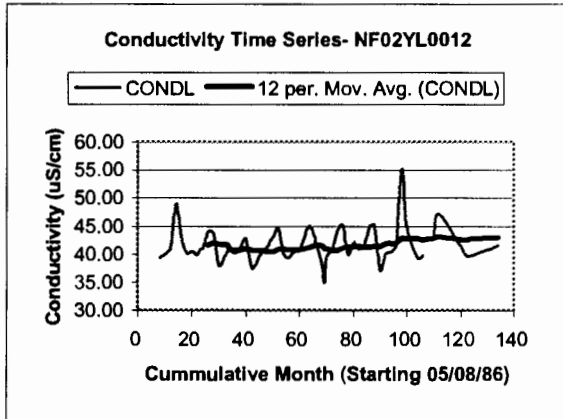
Manganese Time Series- NF02YK0022

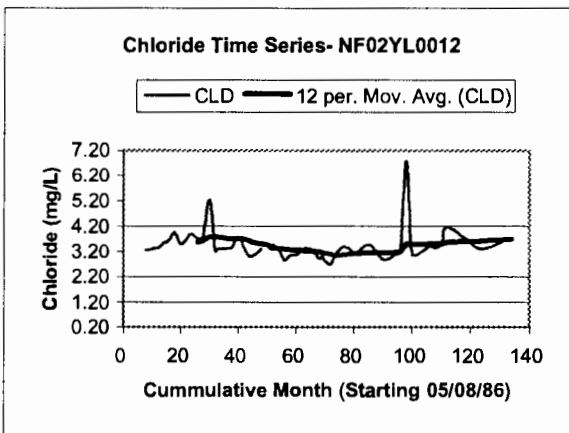
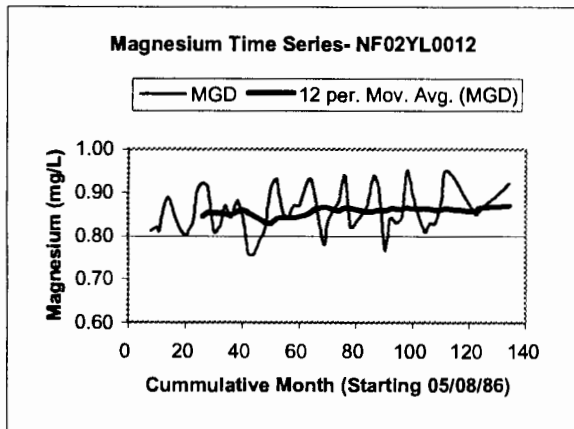
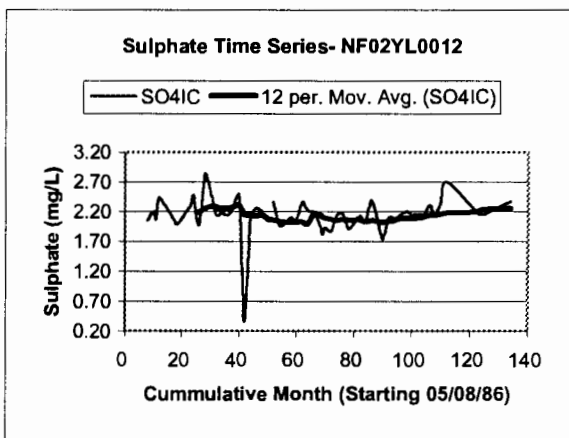
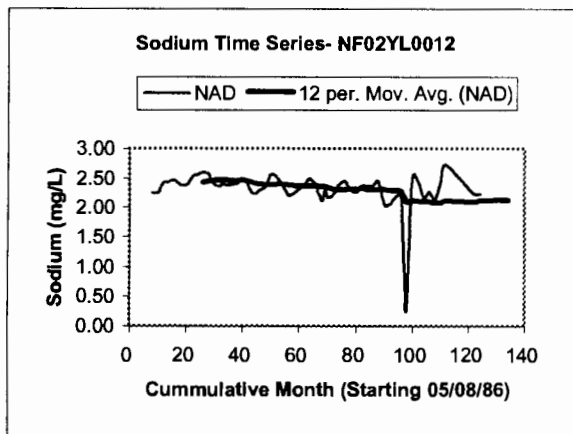
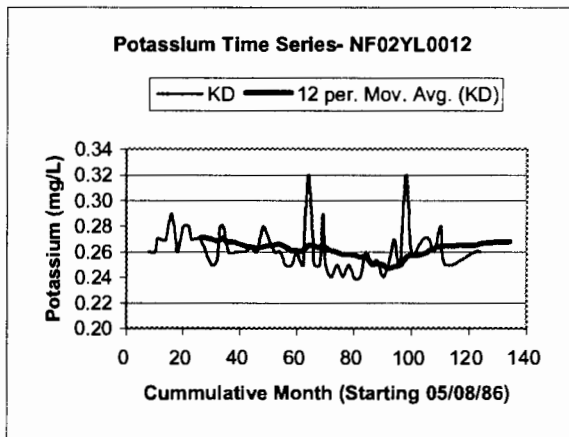
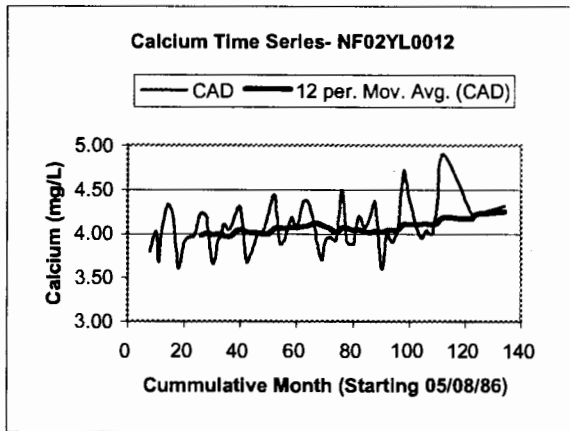


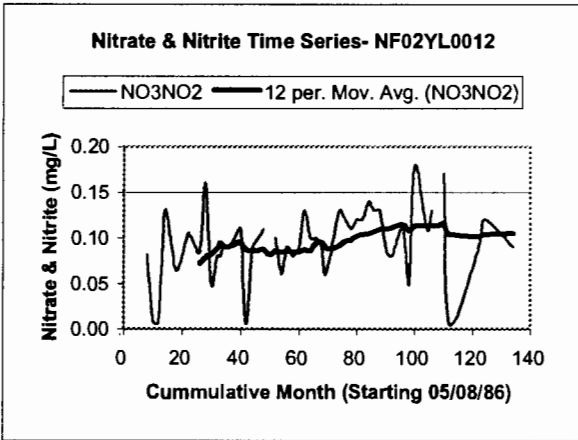
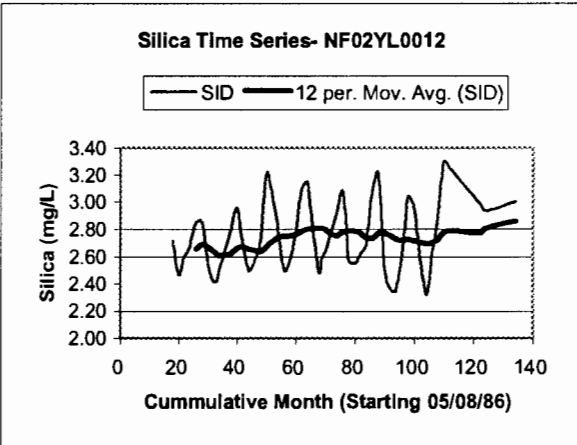
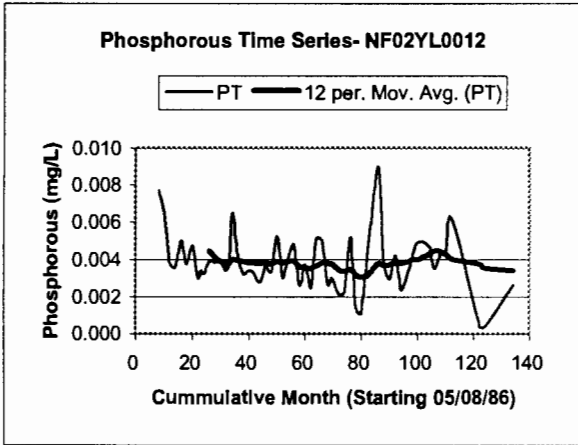
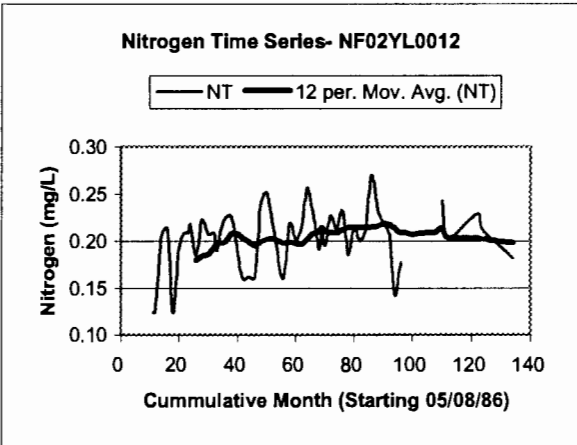
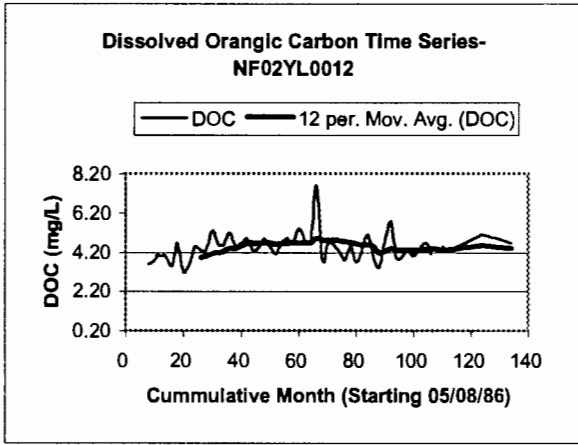


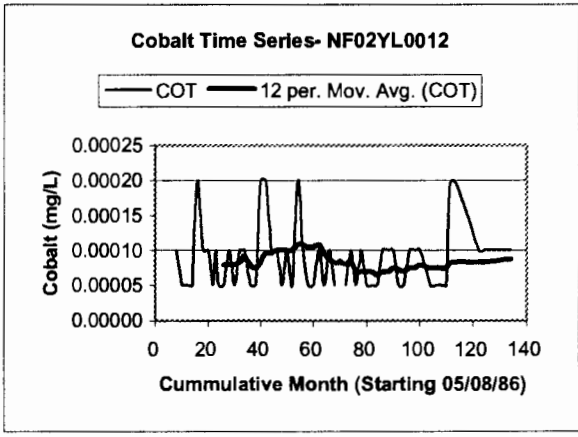
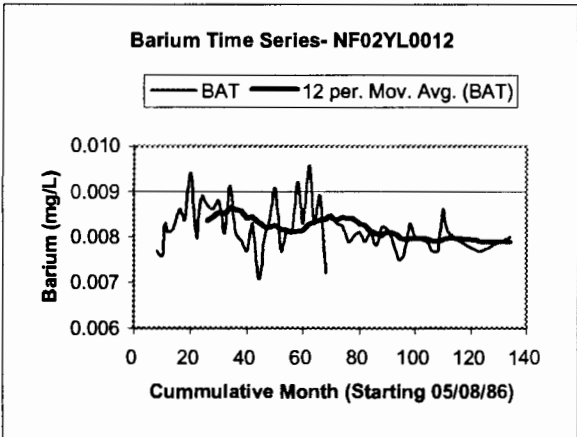
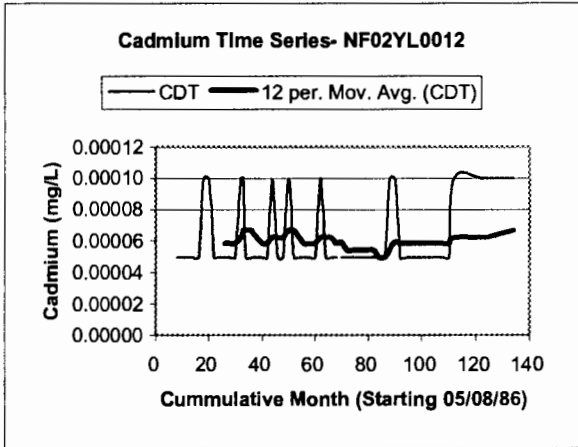
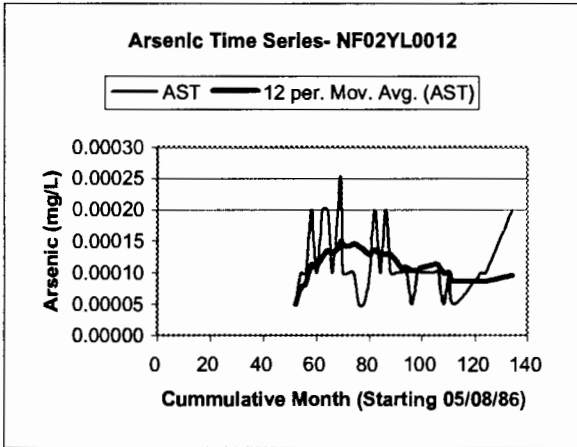
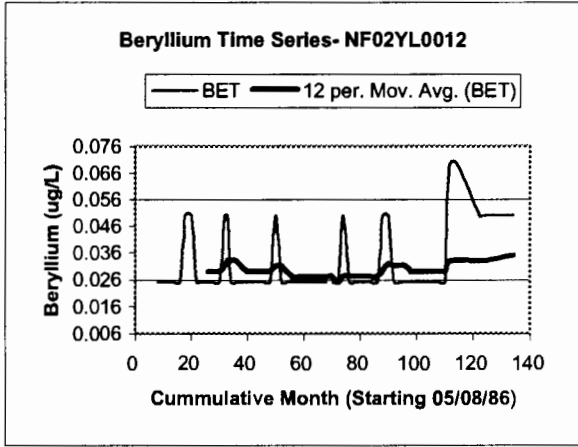
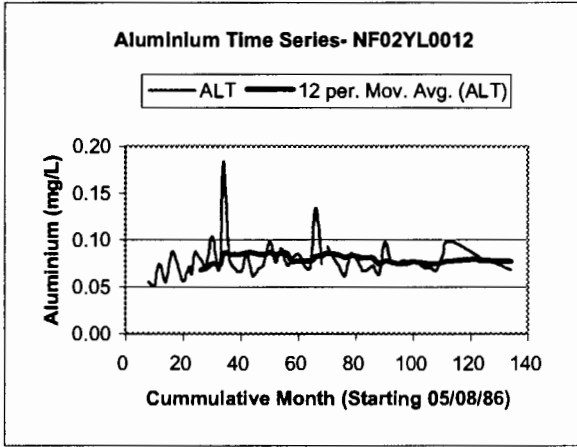


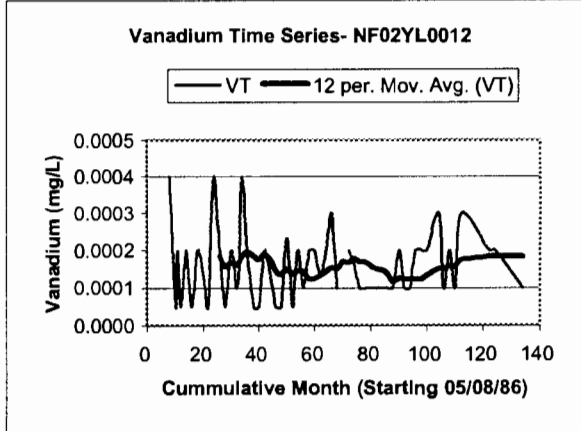
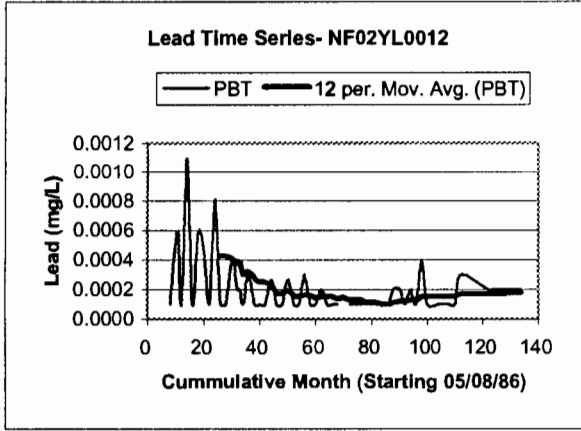
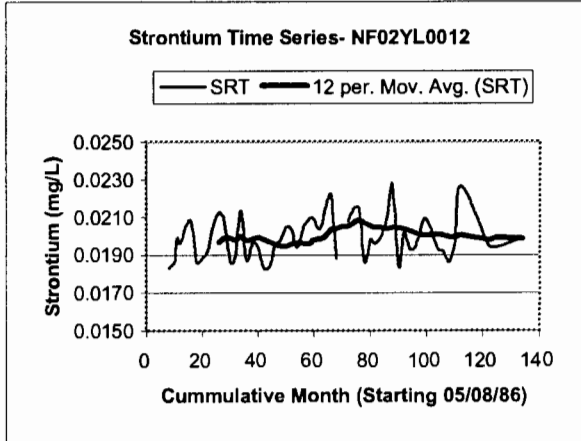
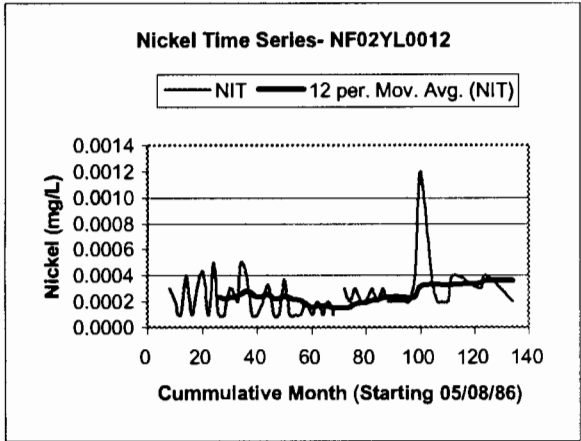
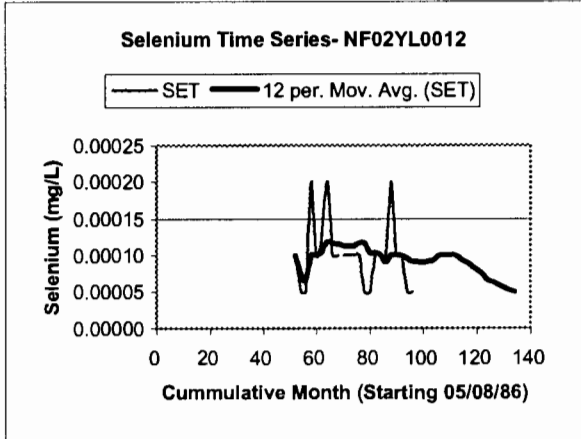
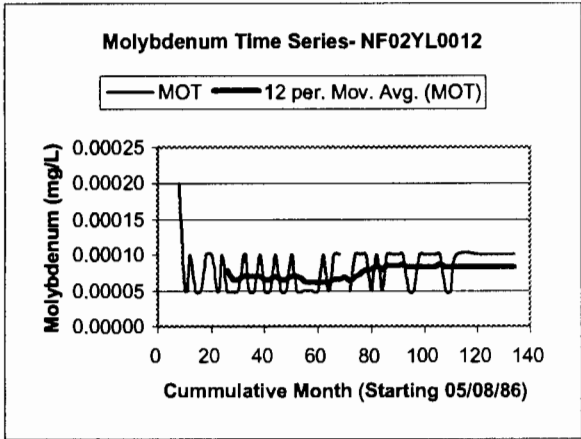
Time Series Plots of Lower Humber River- NF02YL0012





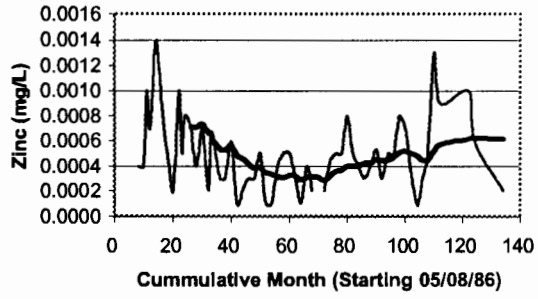




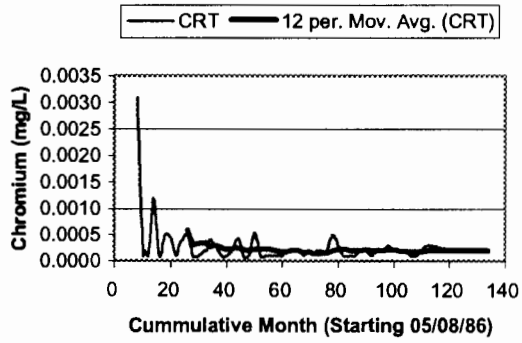


Zinc Time Series- NF02YL0012

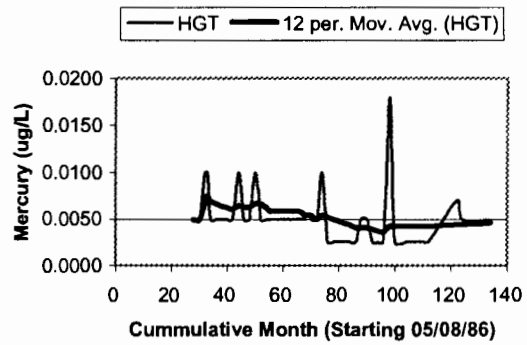
— ZNT — 12 per. Mov. Avg. (ZNT)



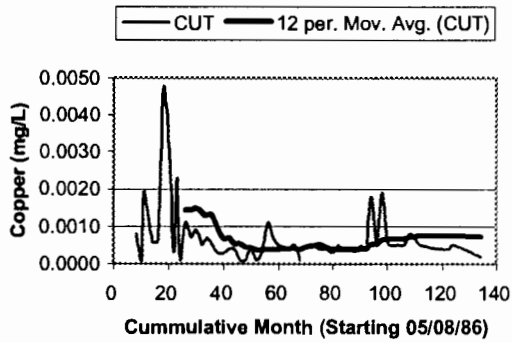
Chromium Time Series- NF02YL0012



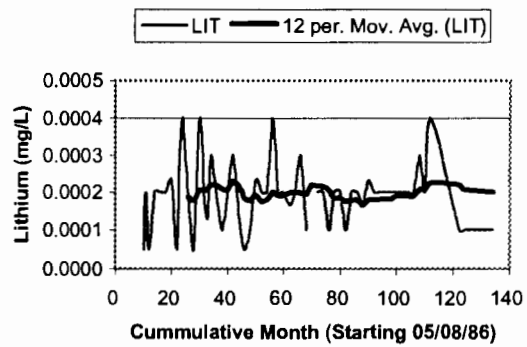
Mercury Time Series- NF02YL0012



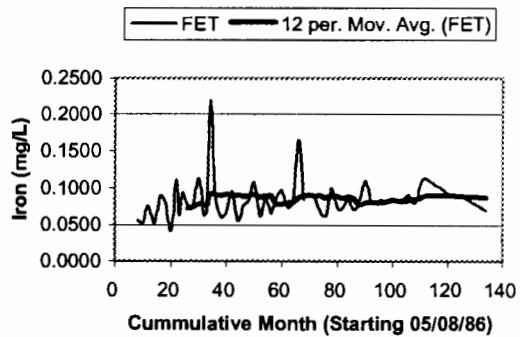
Copper Time Series- NF02YL0012



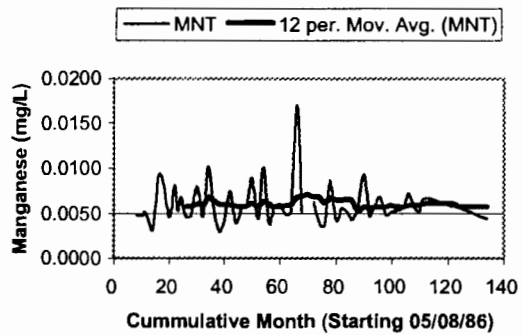
Lithium Time Series- NF02YL0012

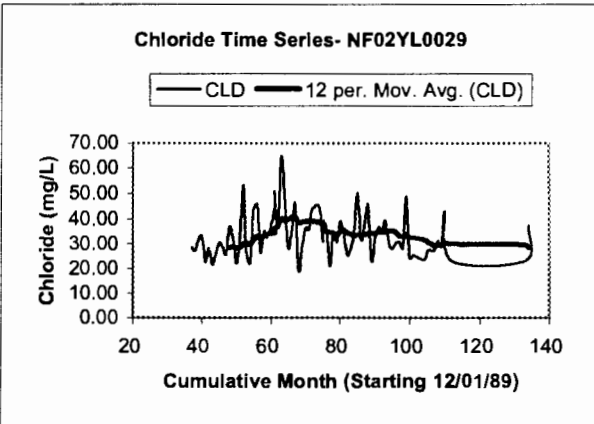
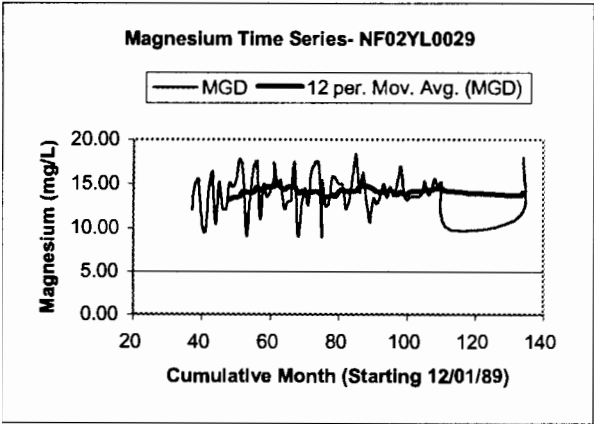
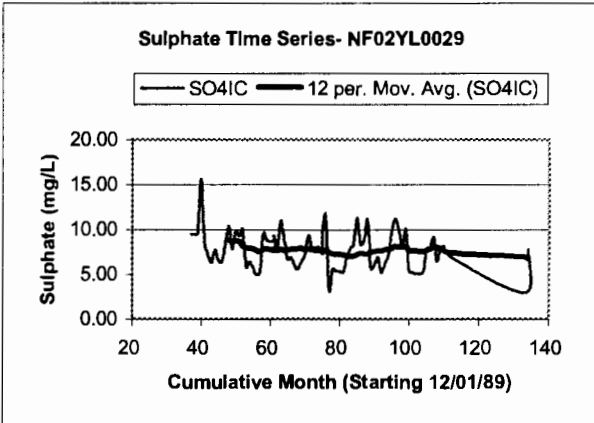
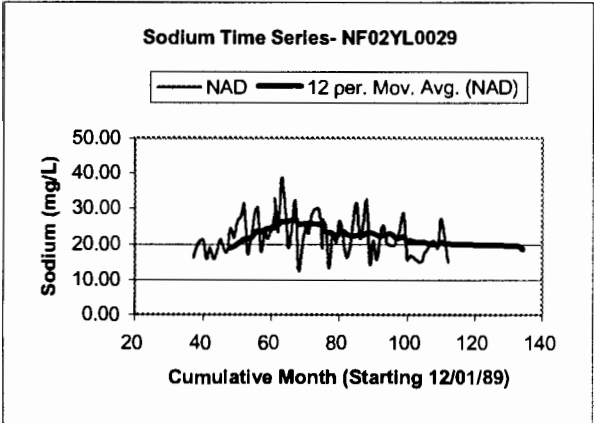
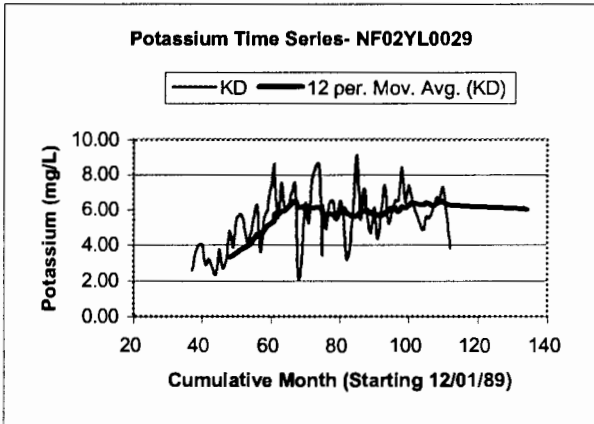
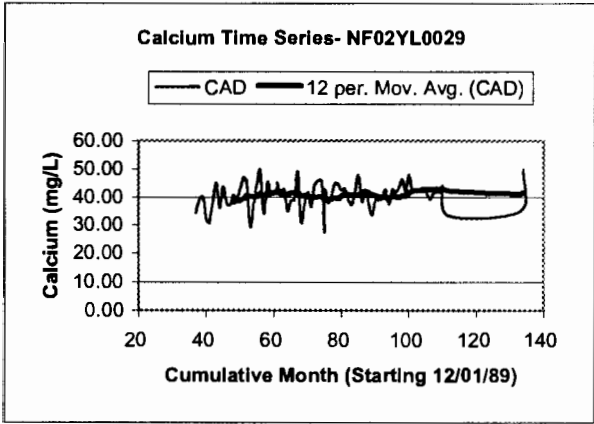


Iron Time Series- NF02YL0012

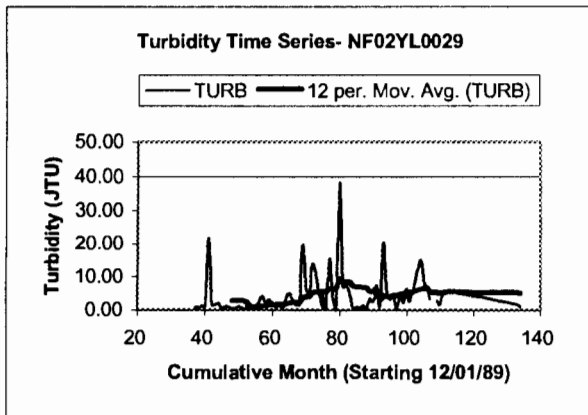
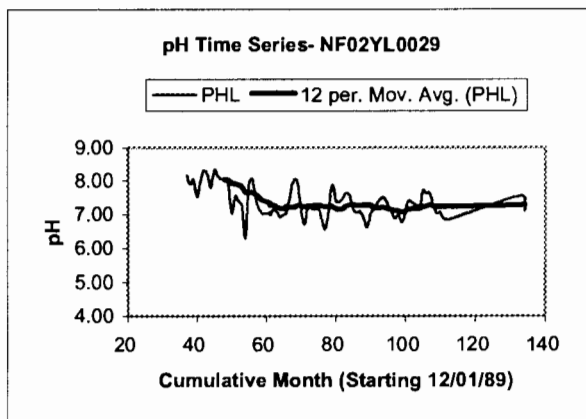
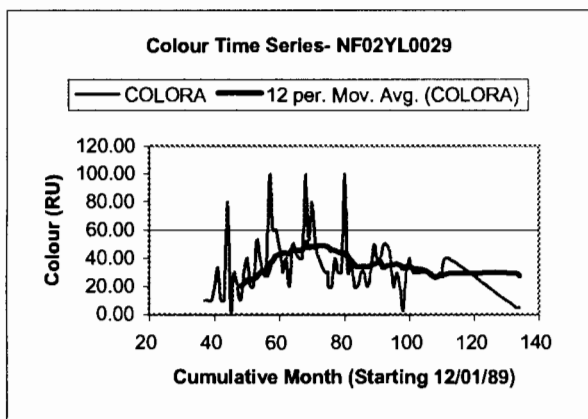
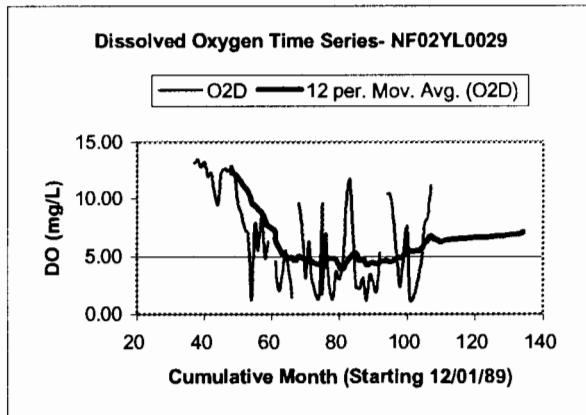
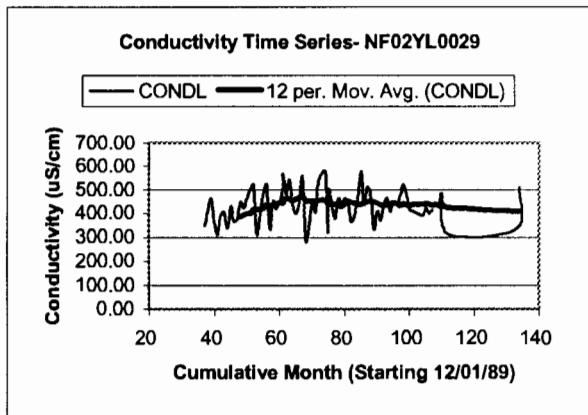


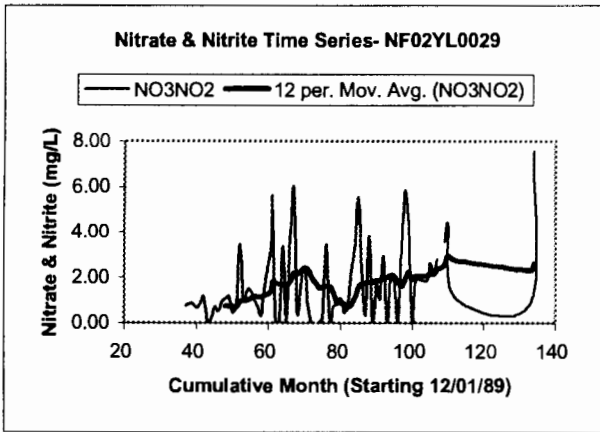
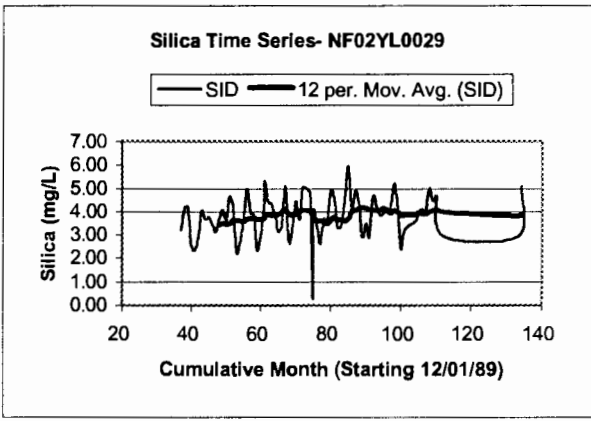
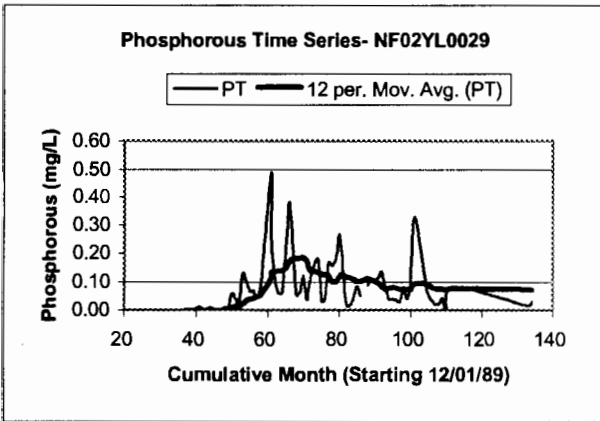
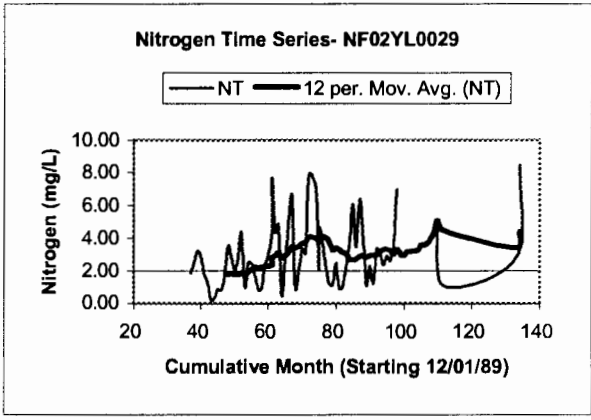
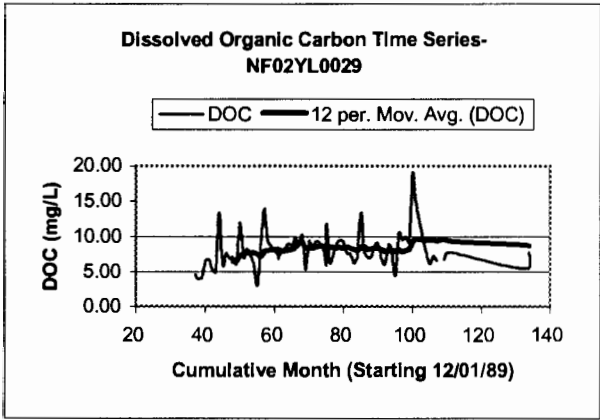
Manganese Time Series- NF02YL0012

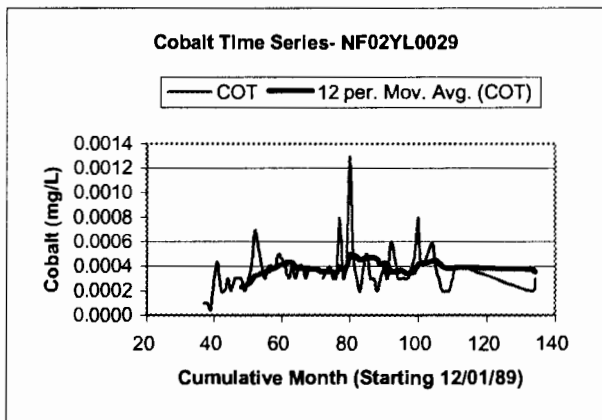
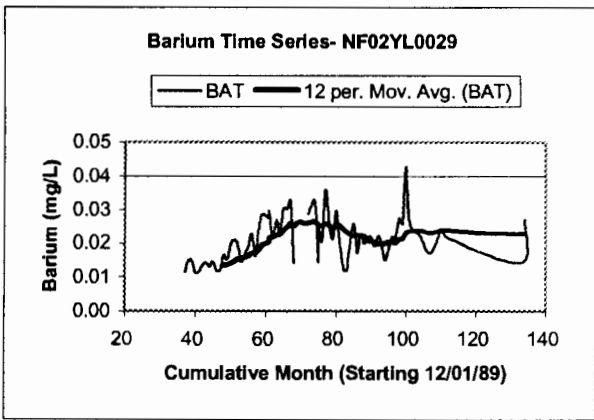
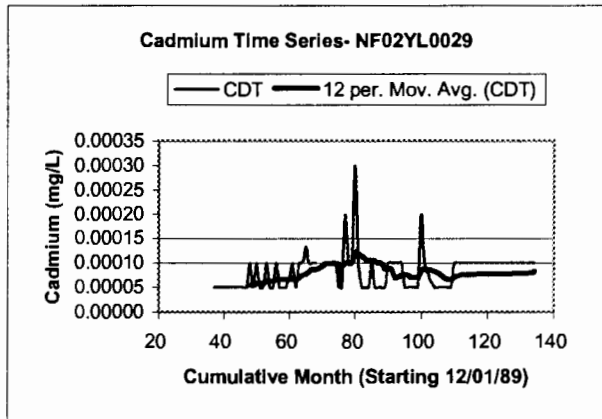
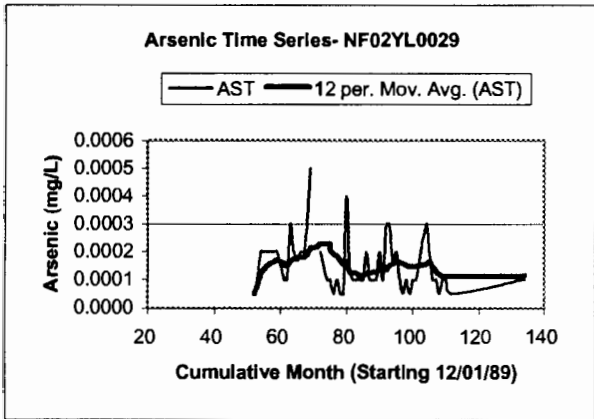
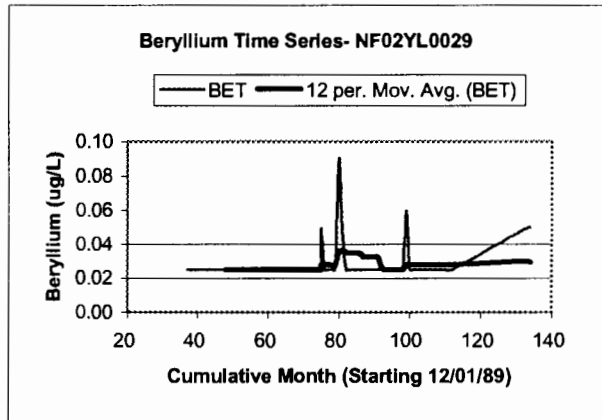
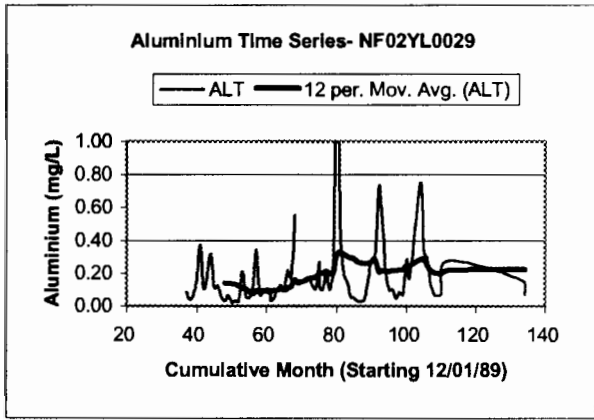


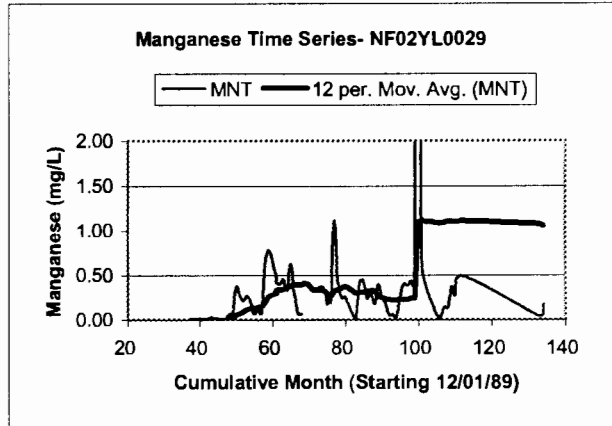
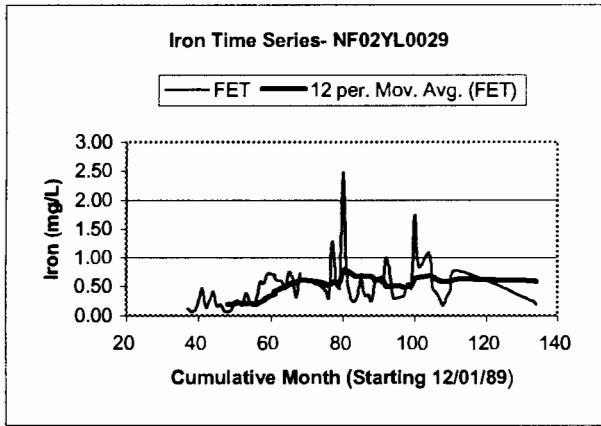
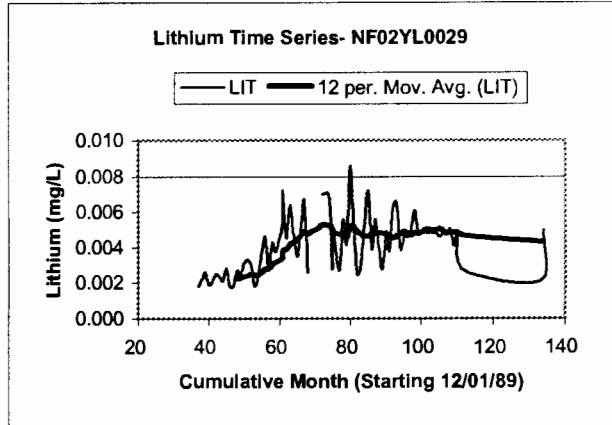
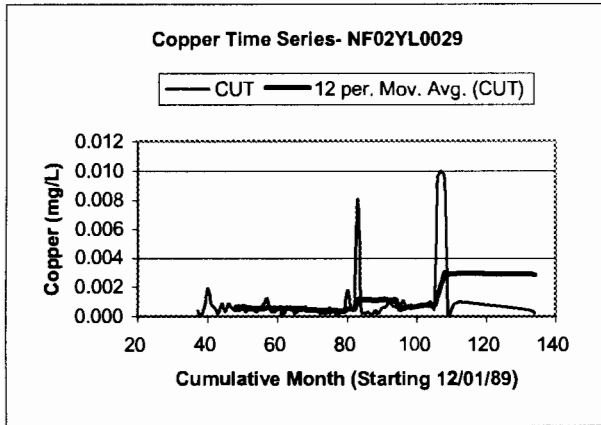
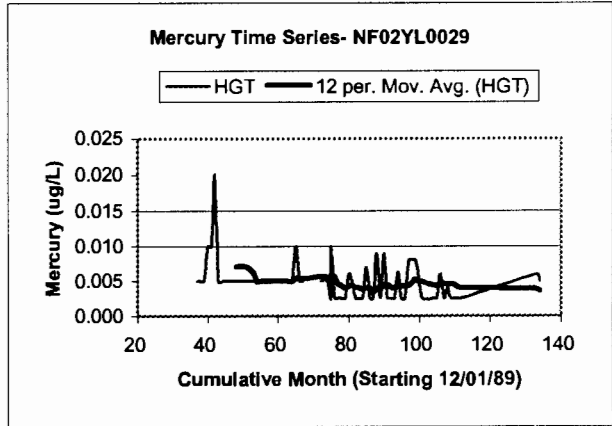
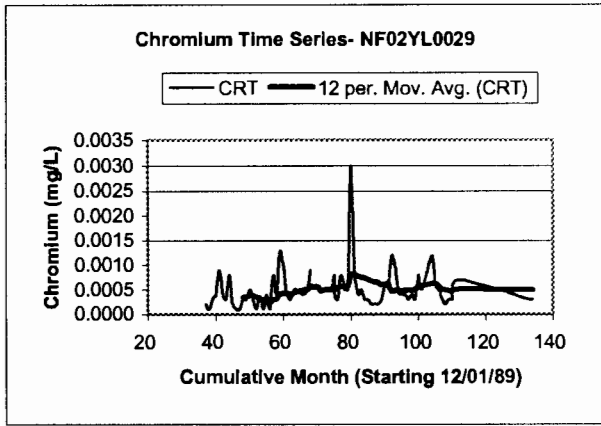


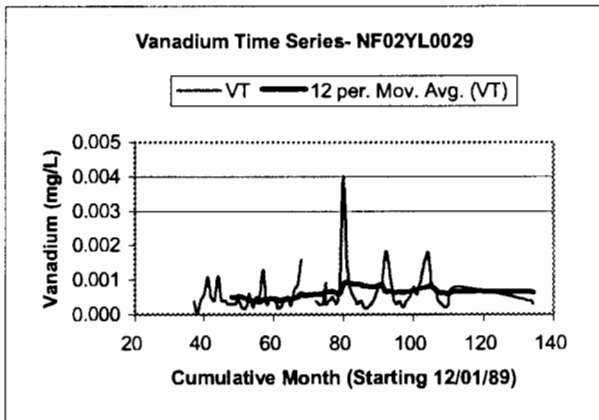
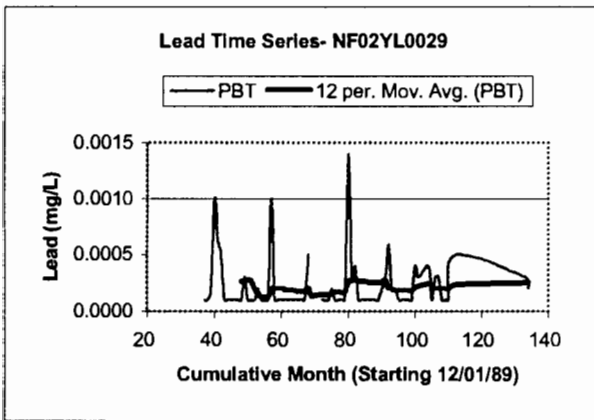
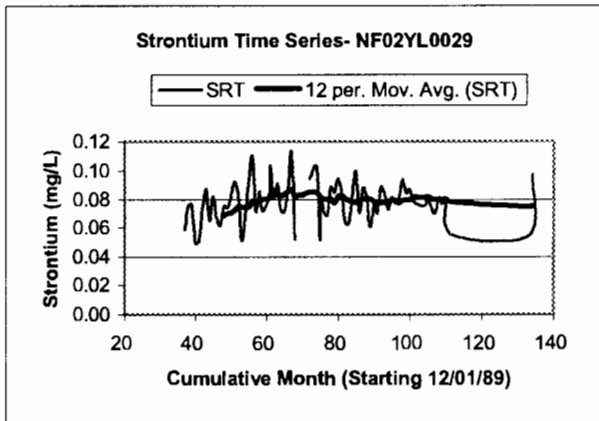
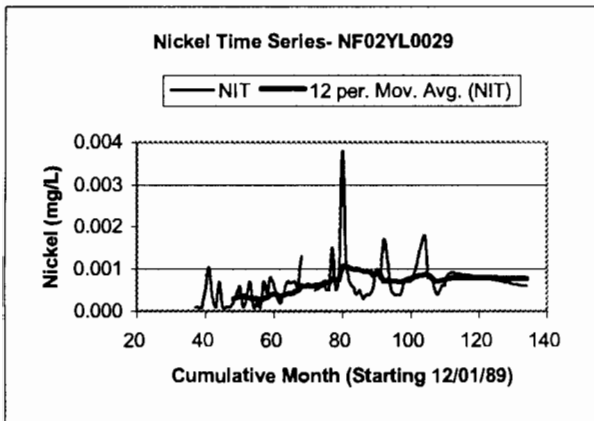
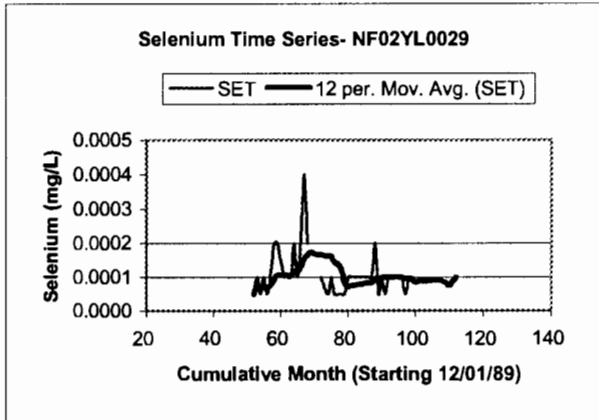
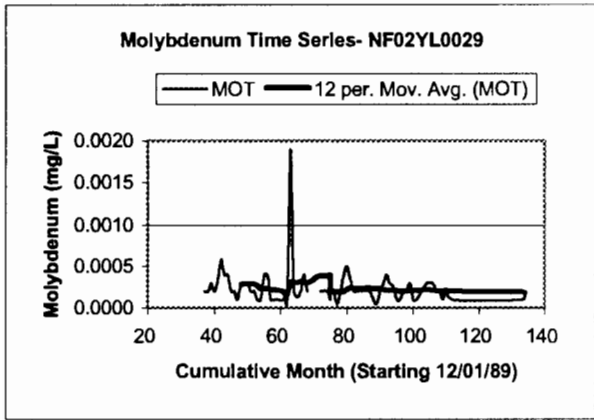
Time Series Plots of Wild Cove Brook- NF02YL0029

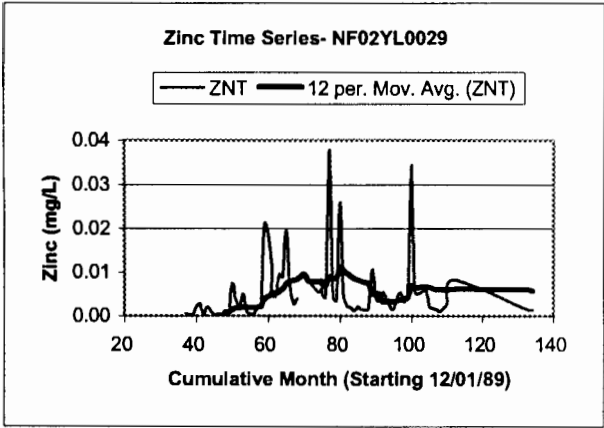




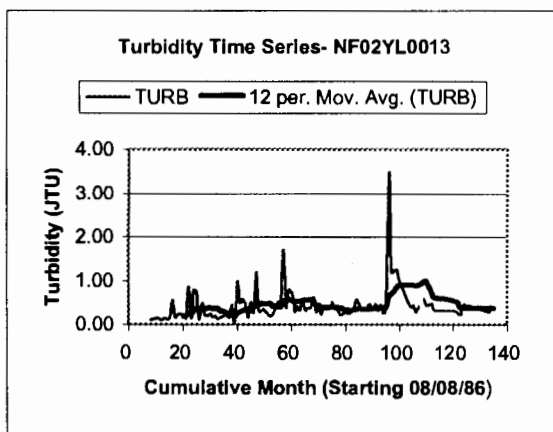
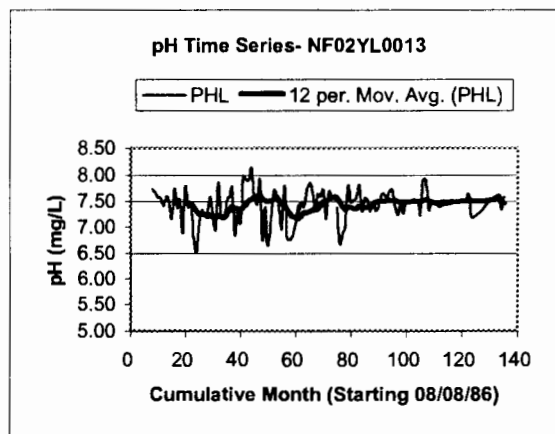
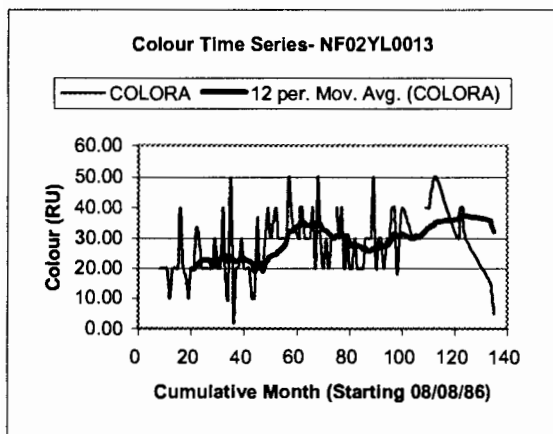
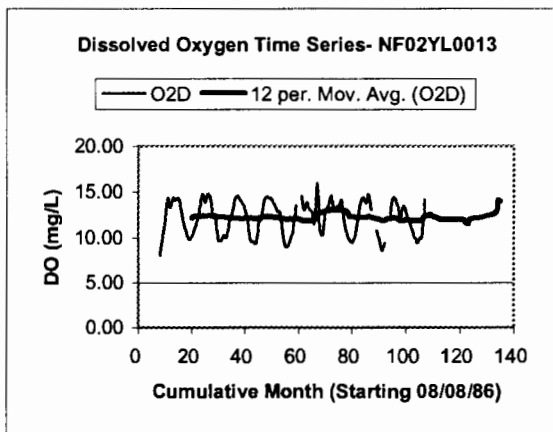
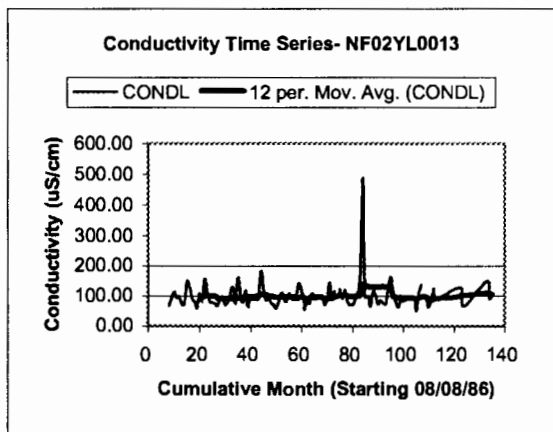


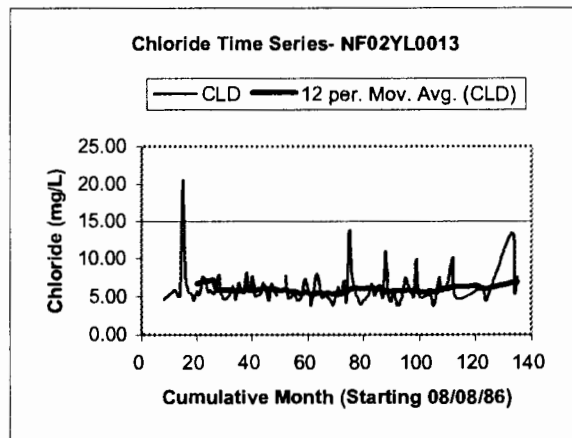
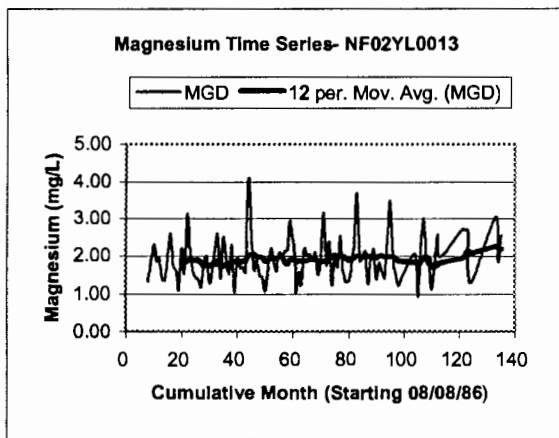
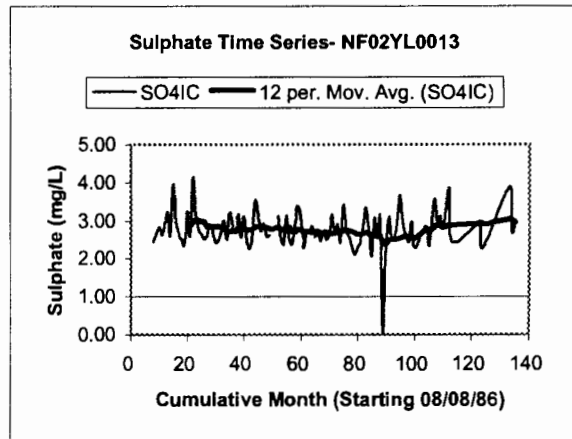
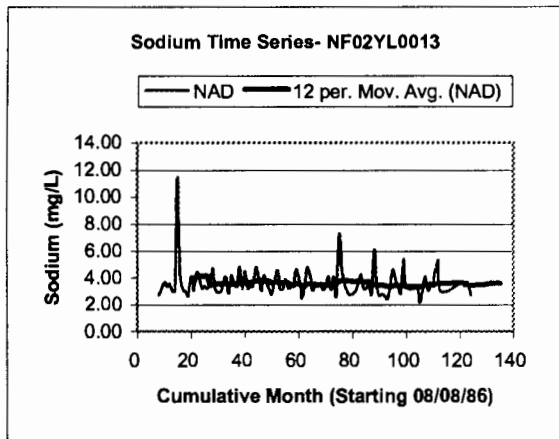
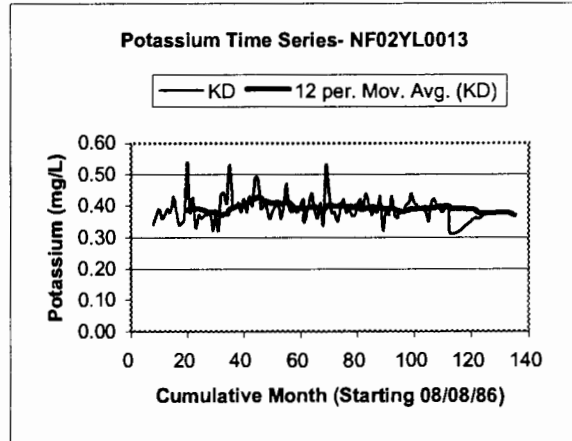
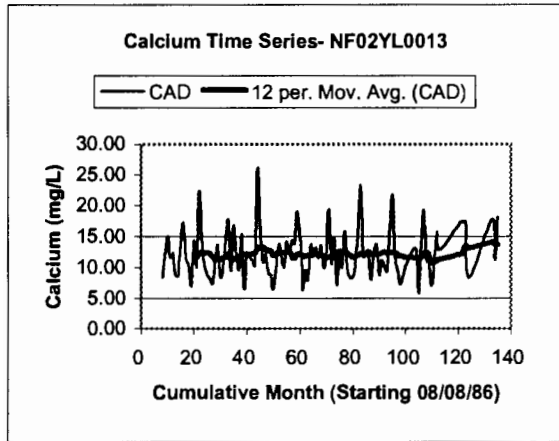


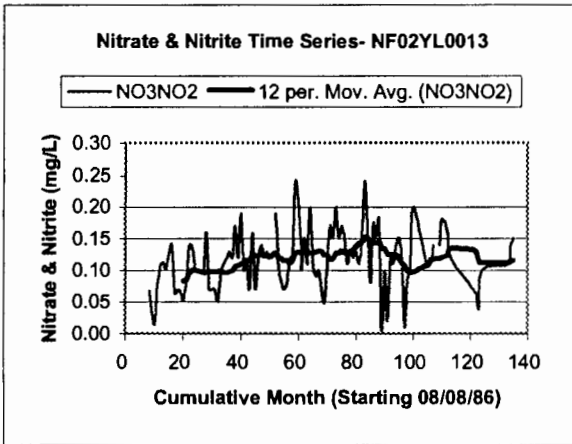
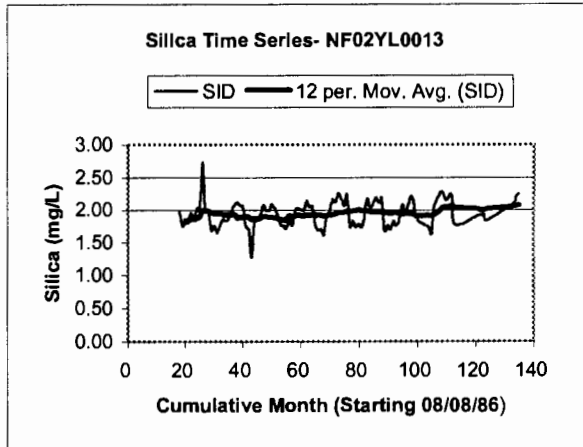
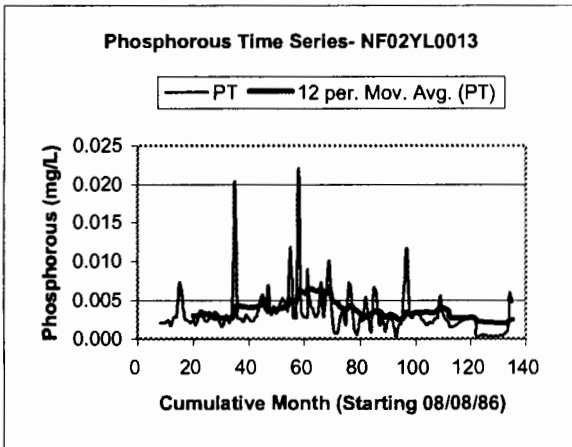
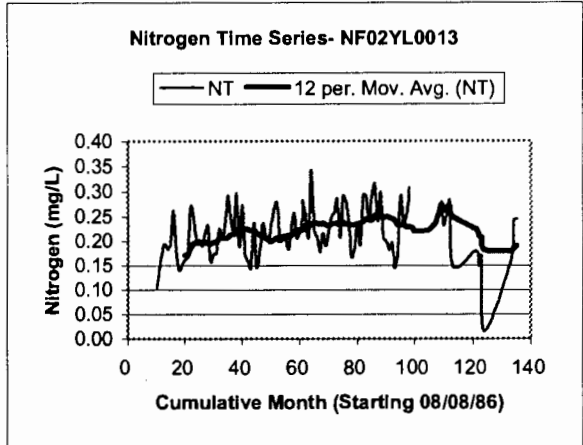
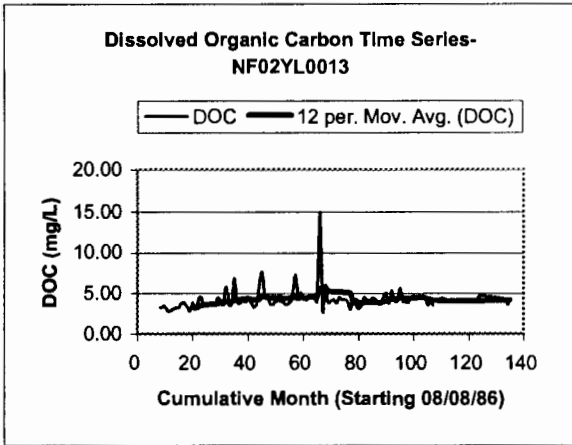


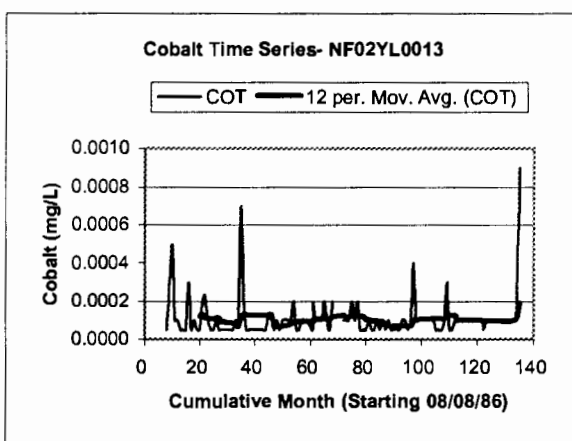
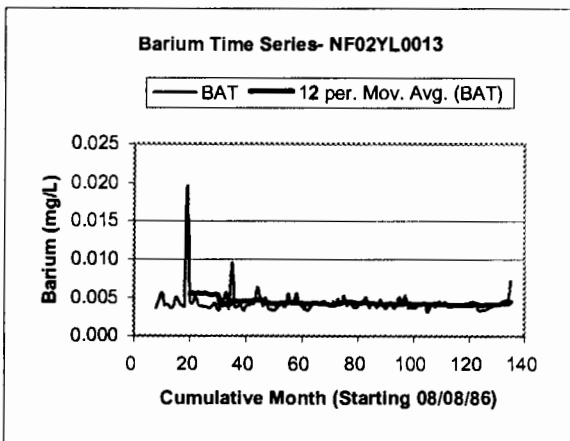
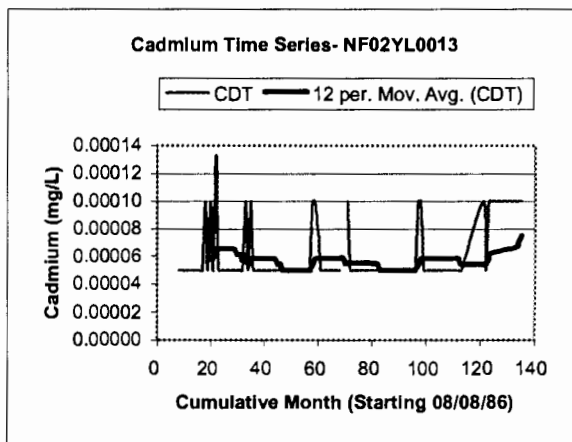
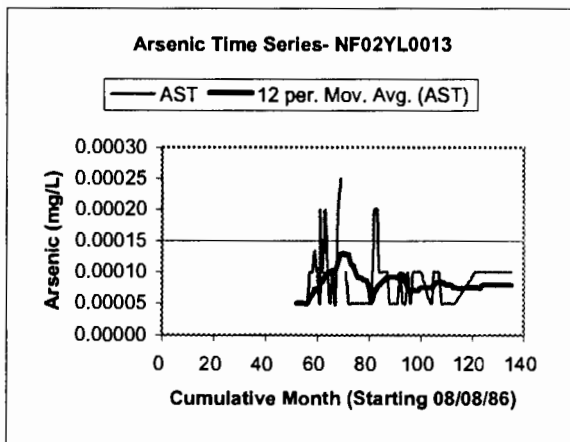
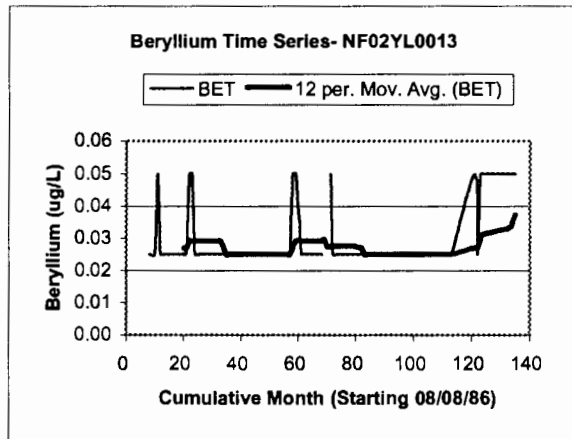
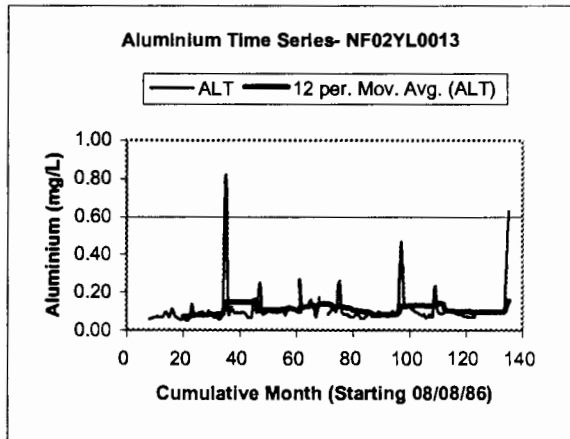


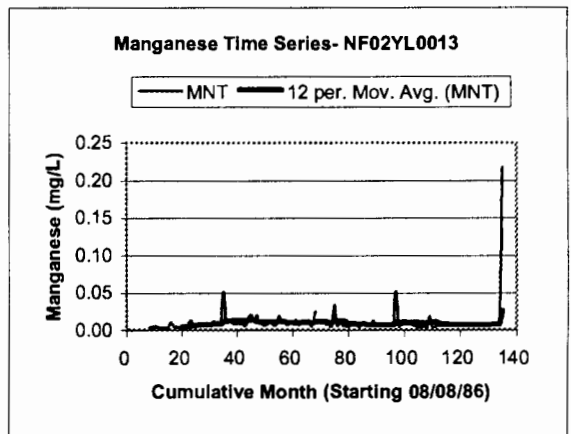
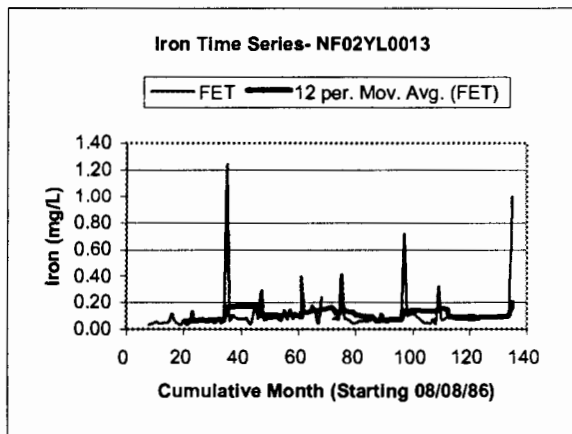
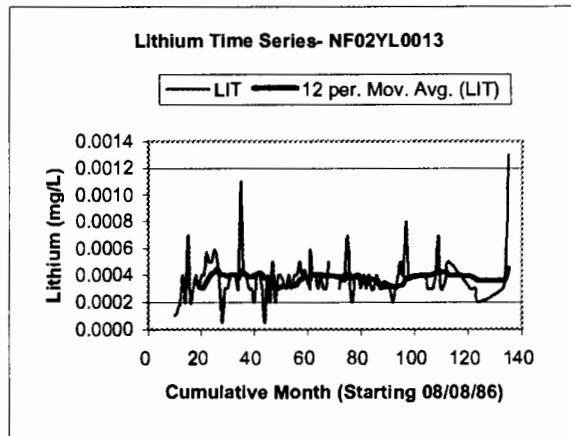
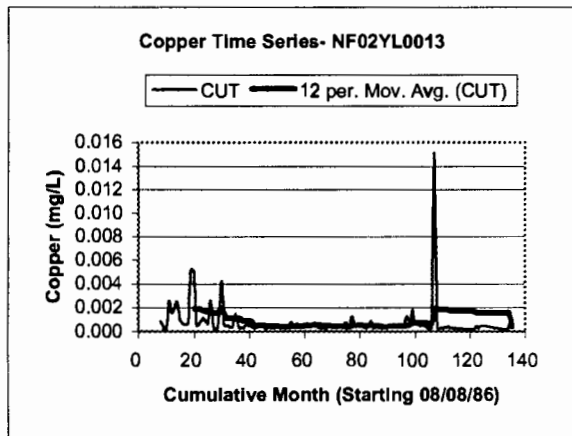
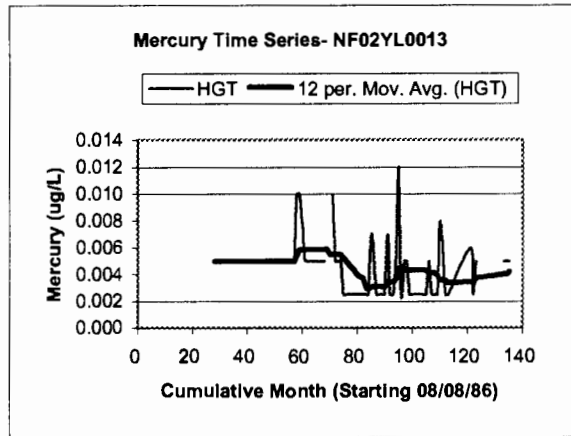
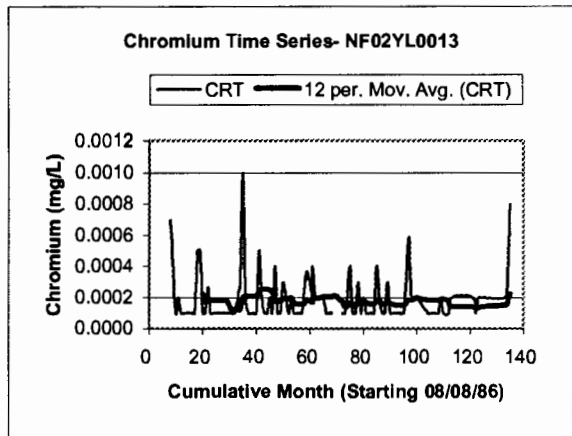
Time Series Plots of Corner Brook- NF02YL0013

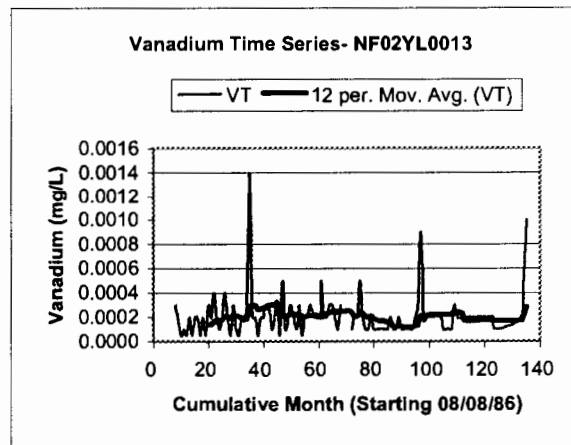
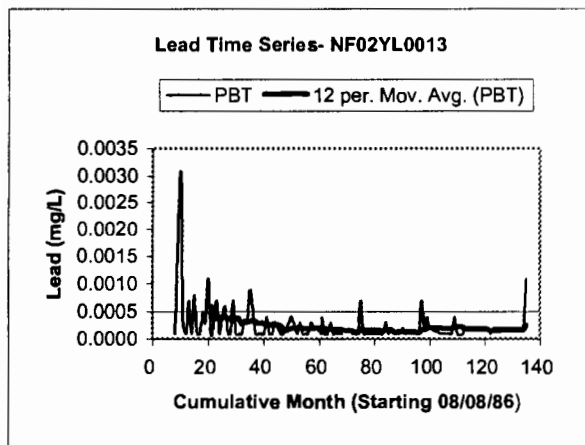
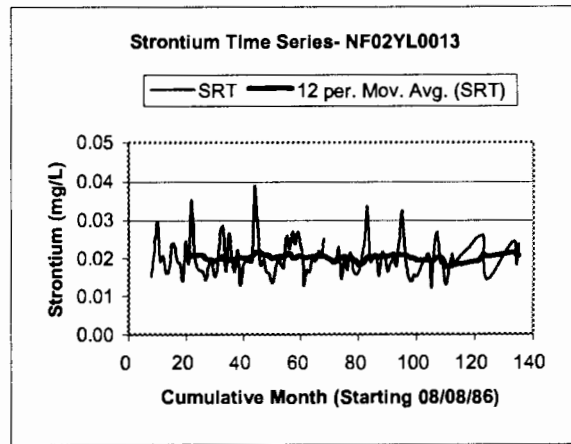
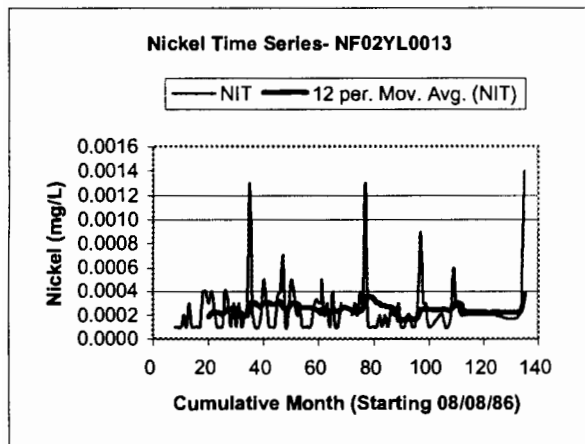
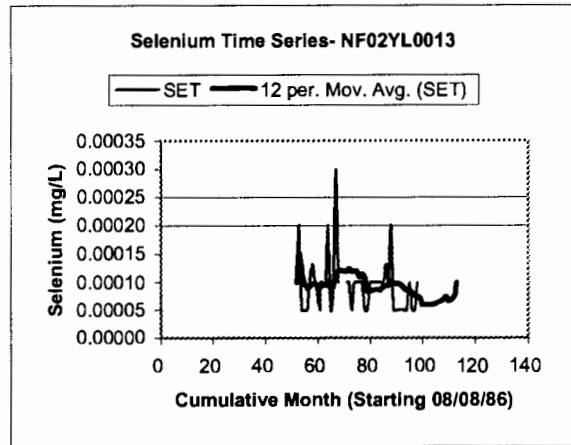
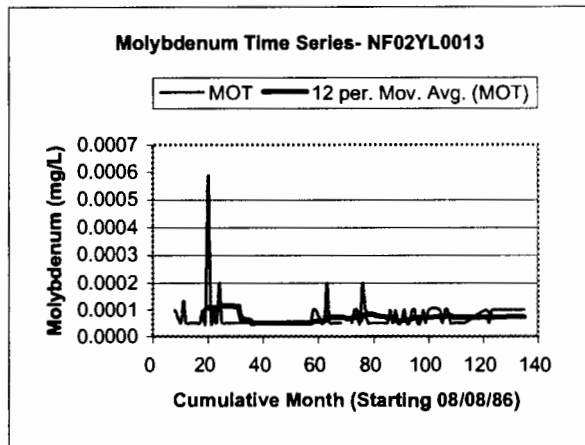


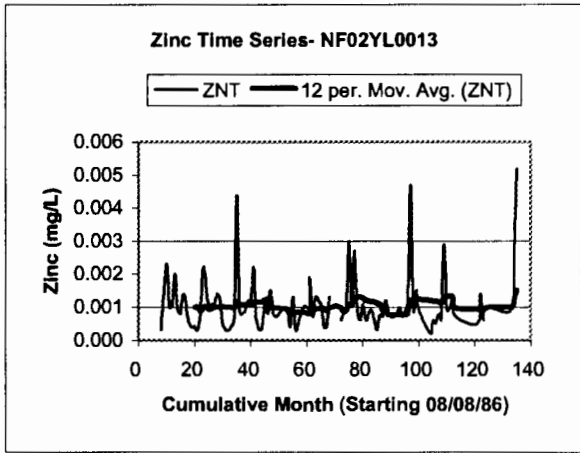




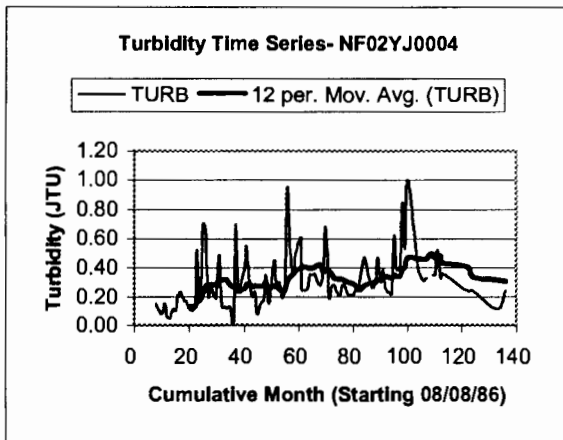
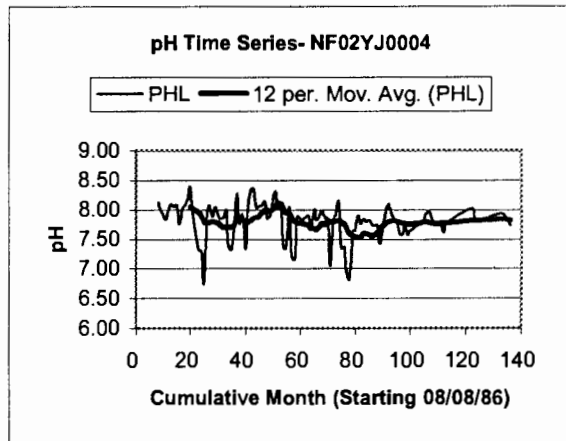
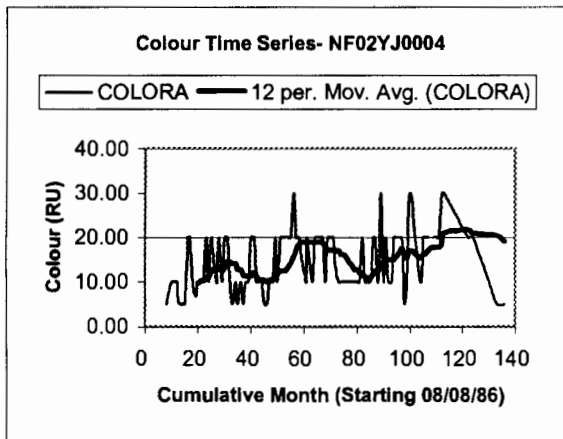
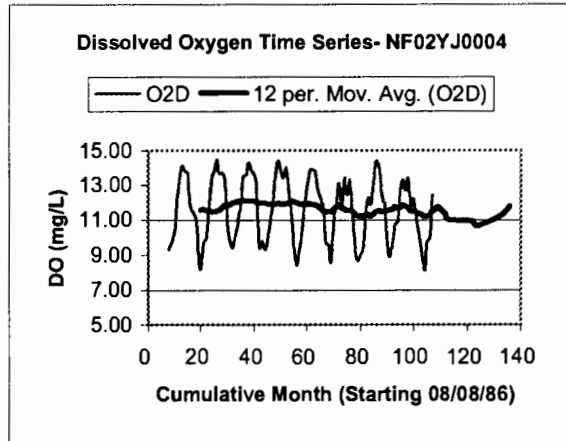
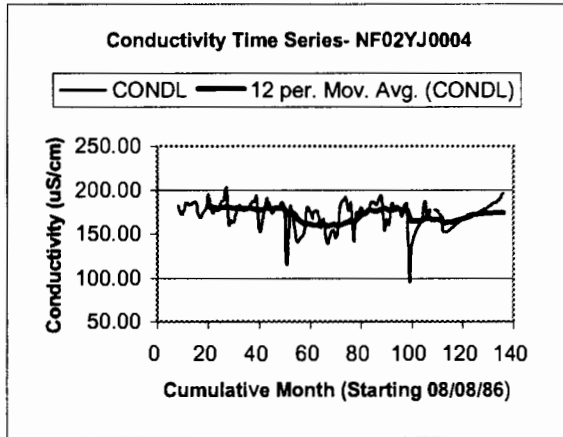


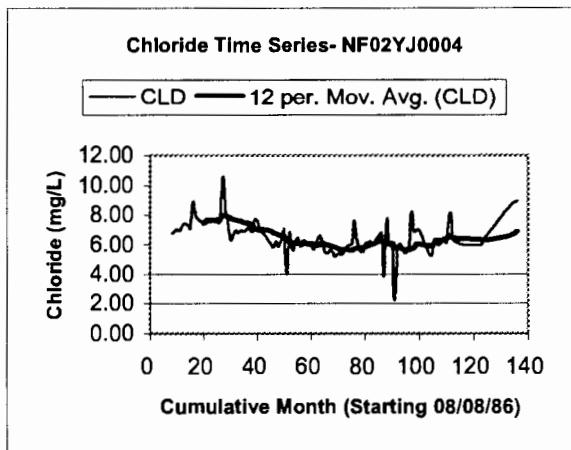
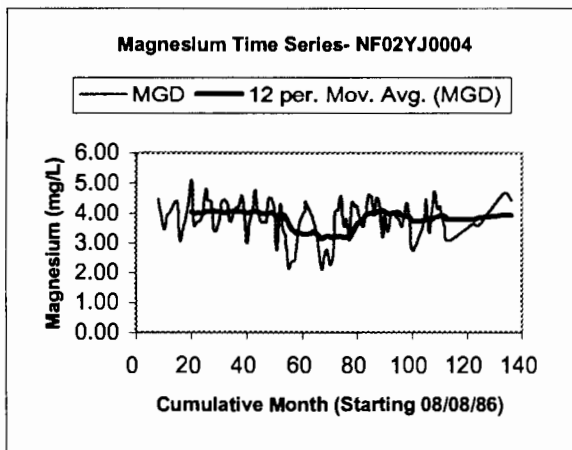
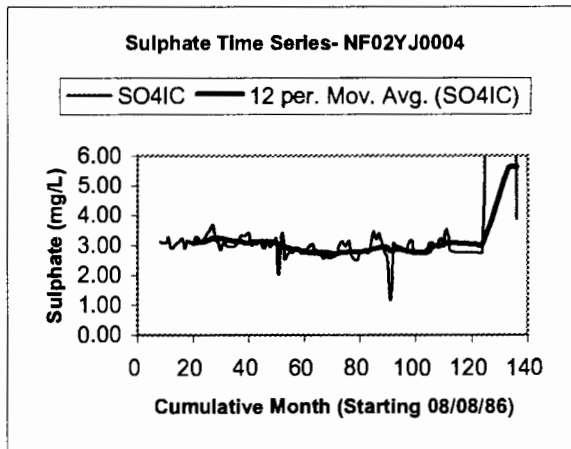
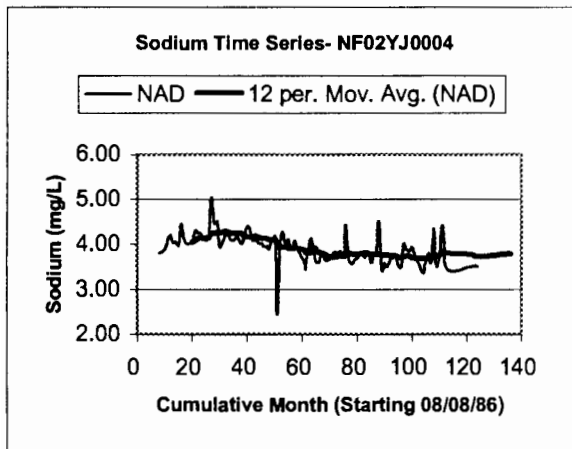
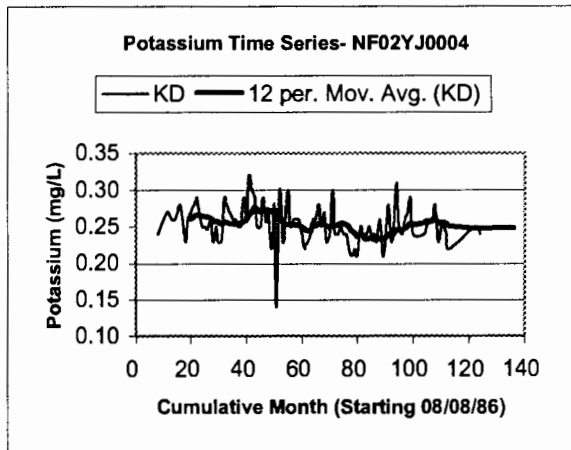
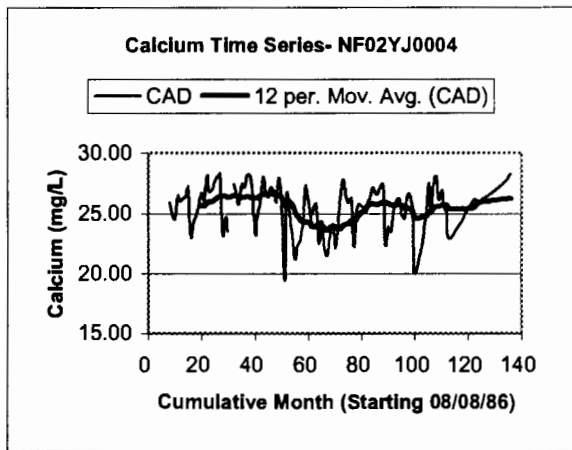


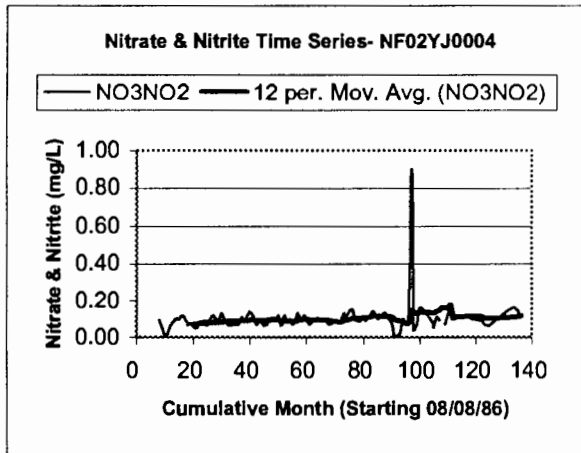
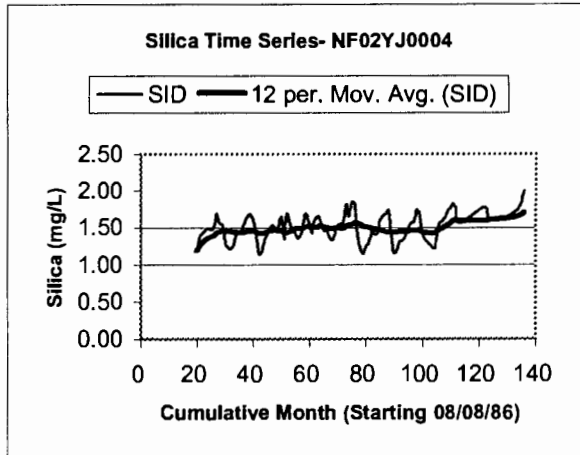
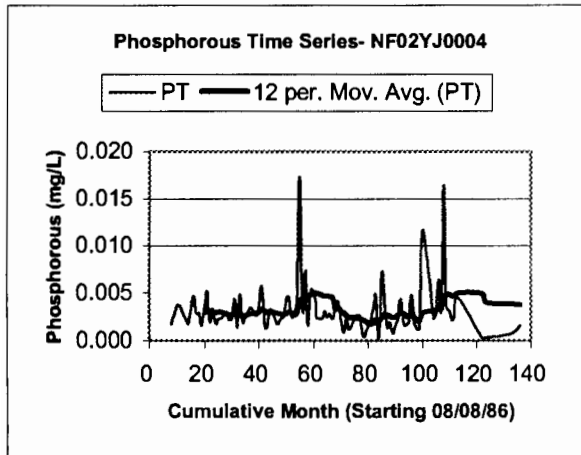
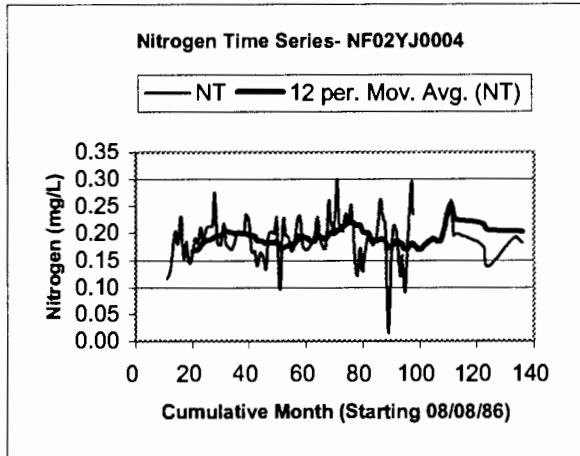
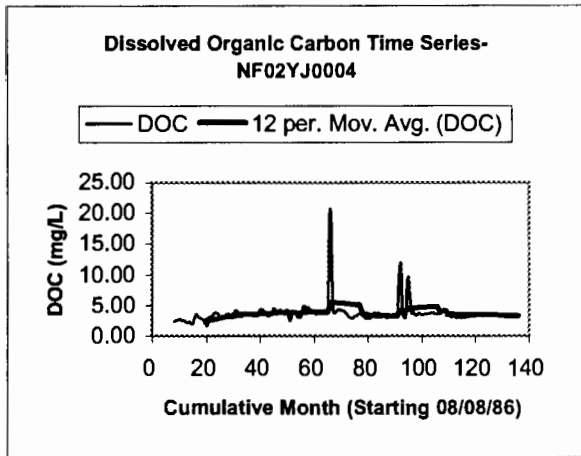


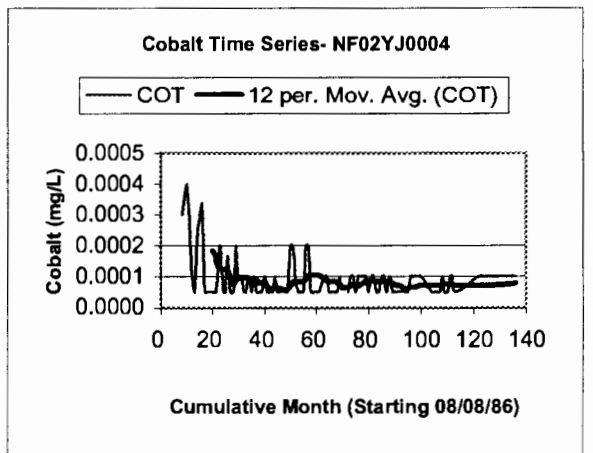
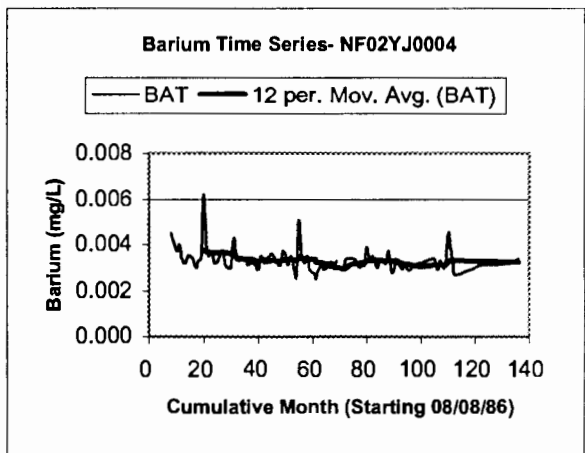
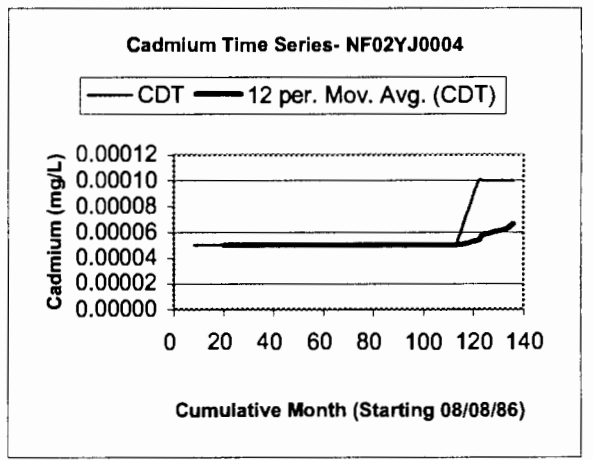
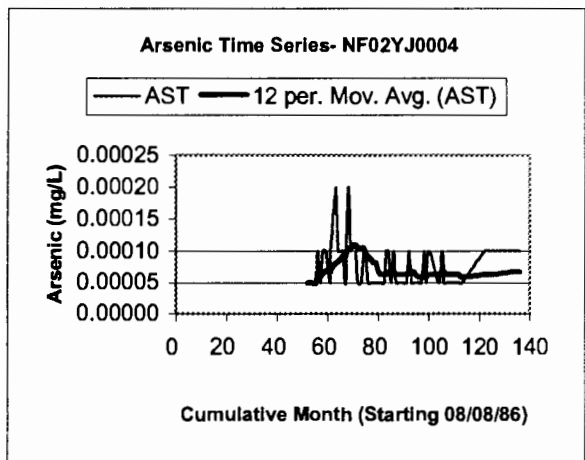
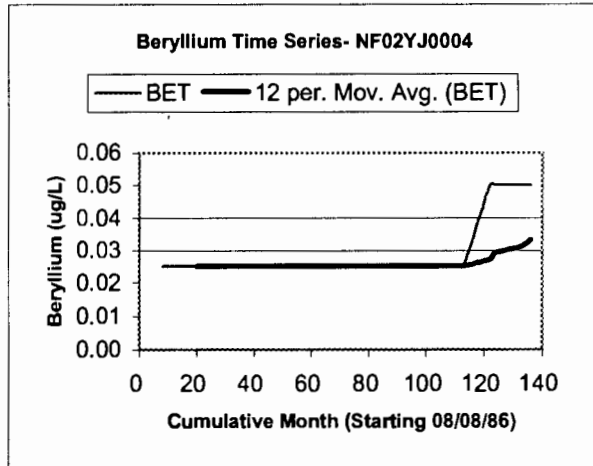
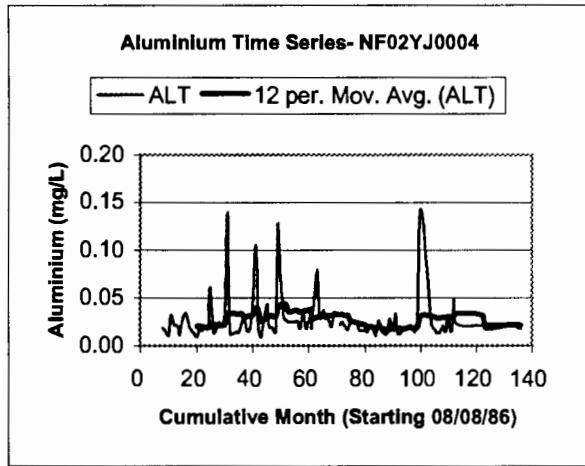


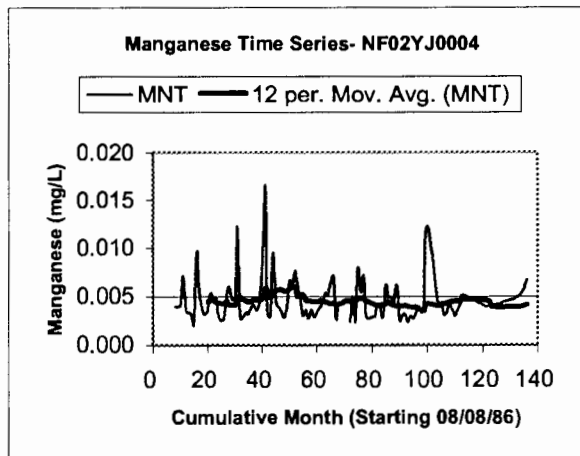
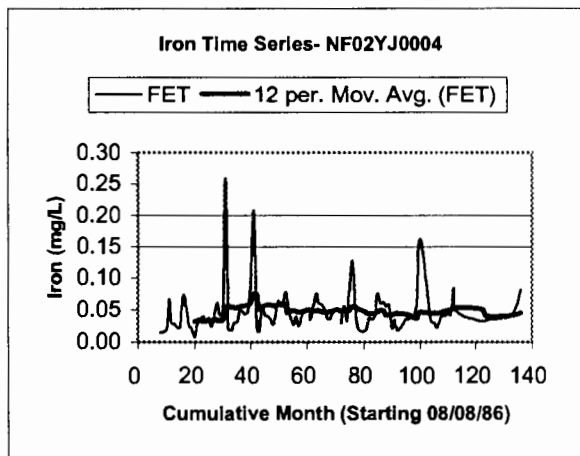
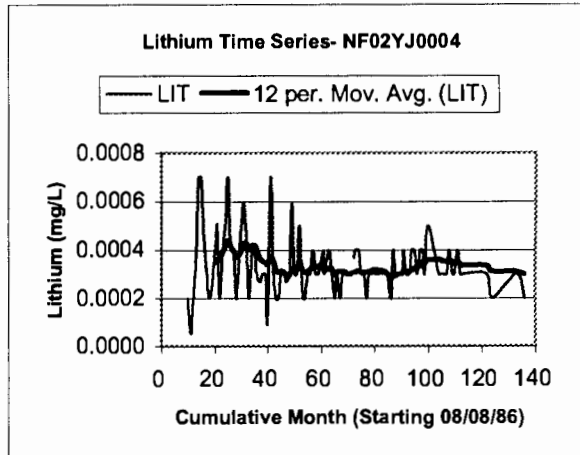
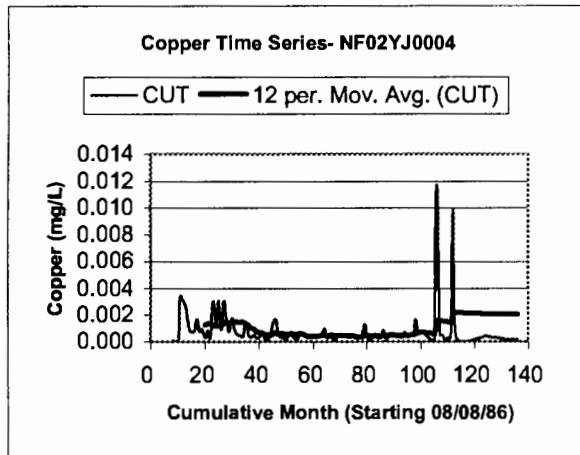
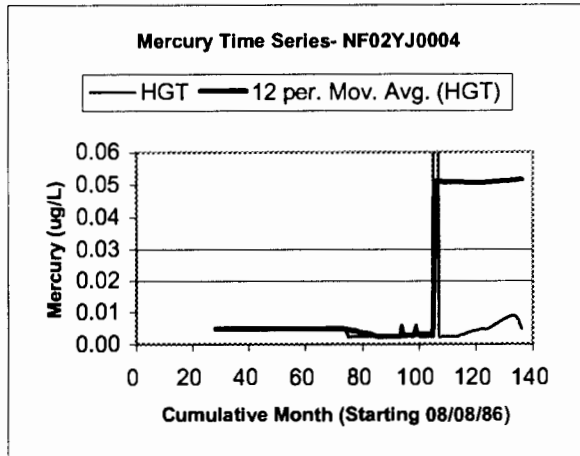
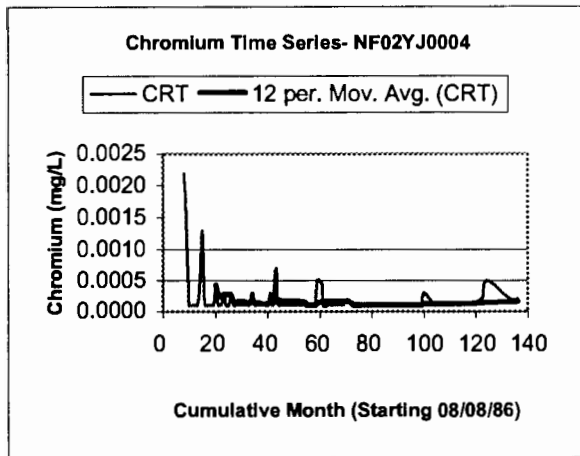
Time Series Plots of Pinchgut Brook- NF02YJ0004

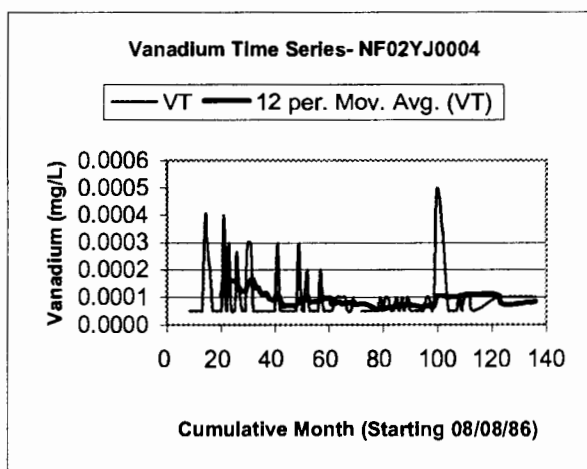
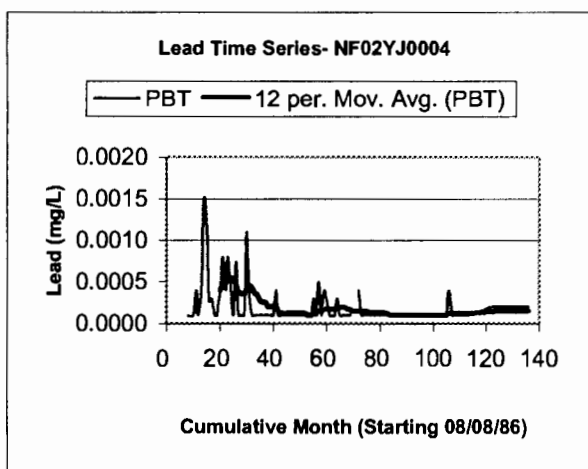
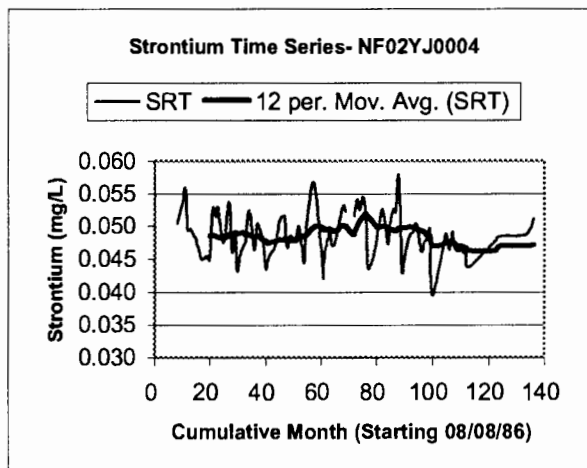
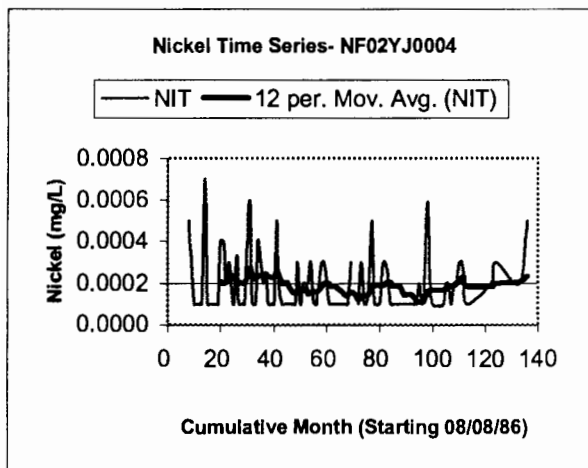
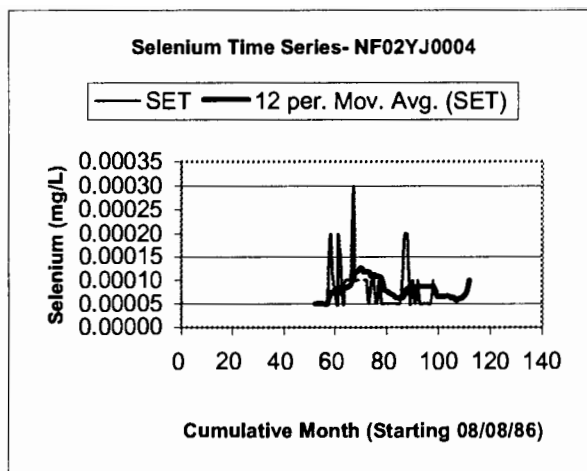
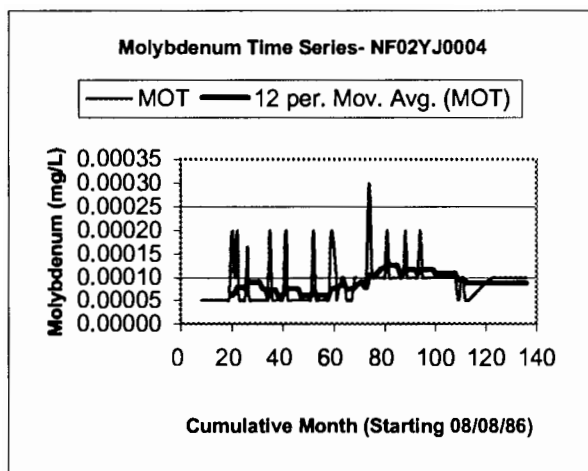




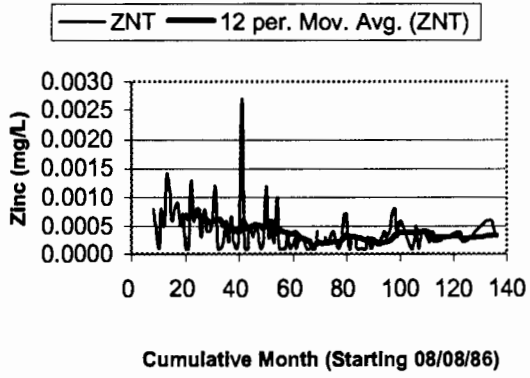




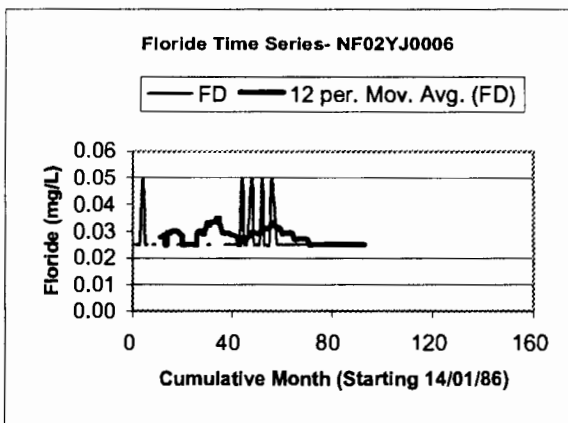
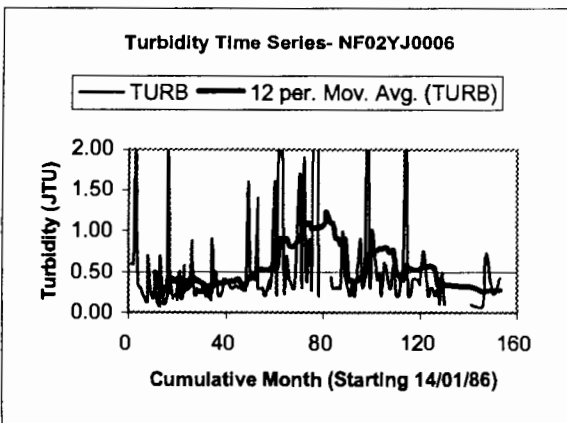
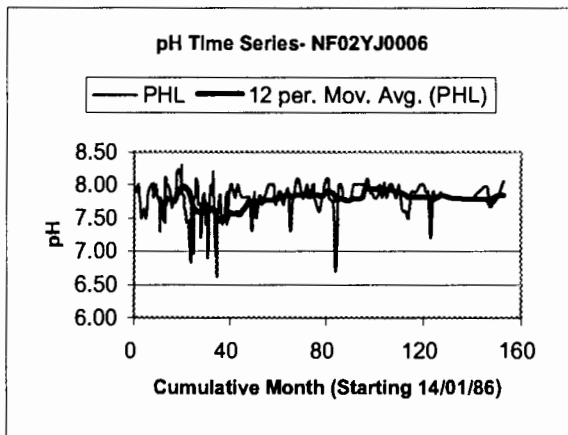
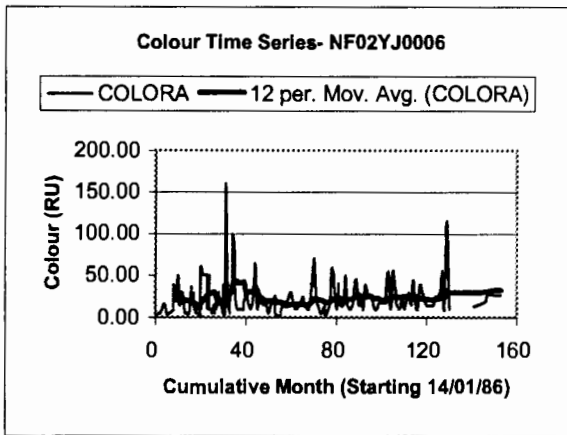
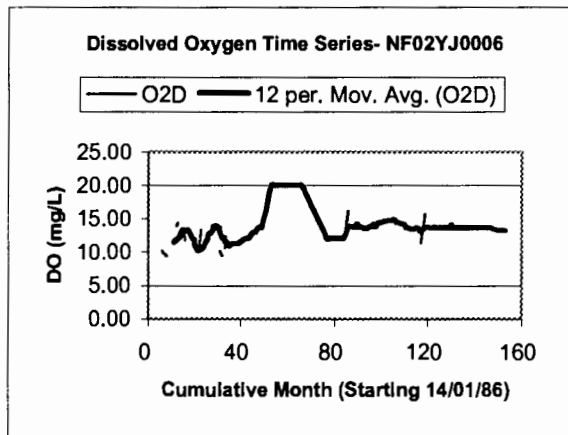
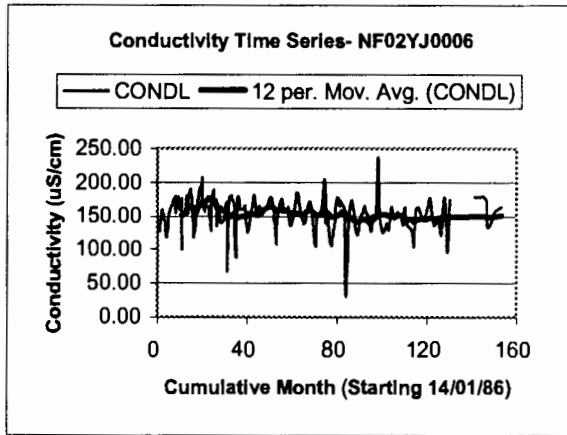


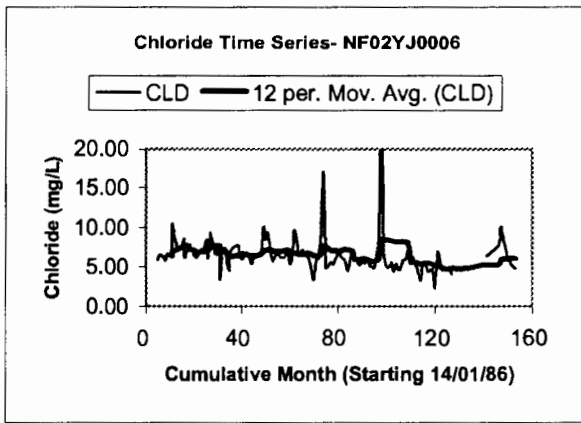
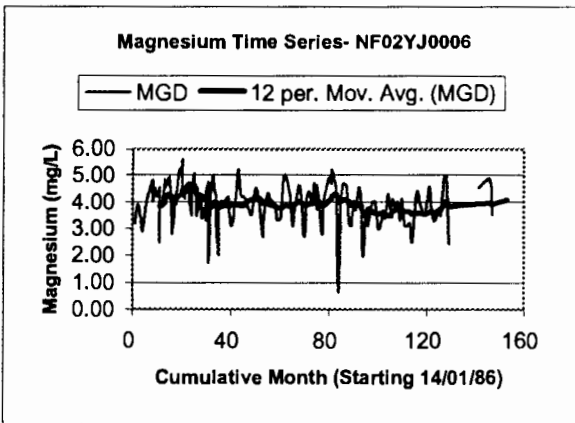
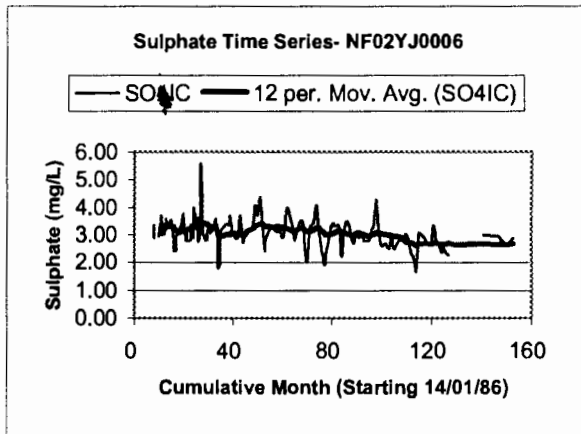
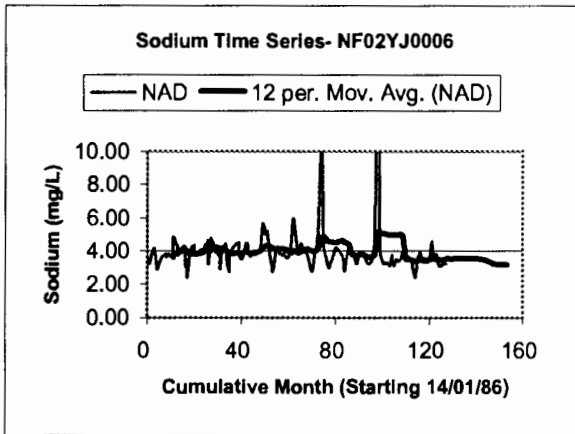
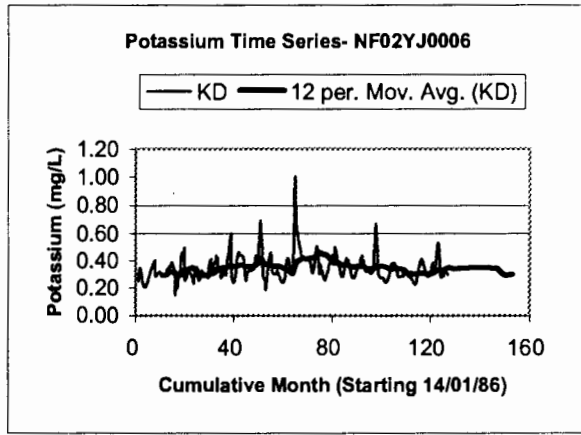
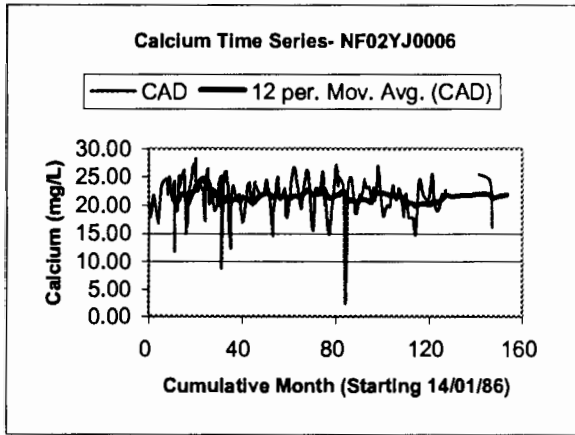


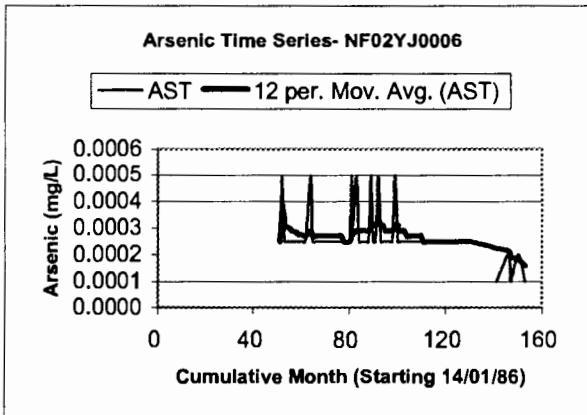
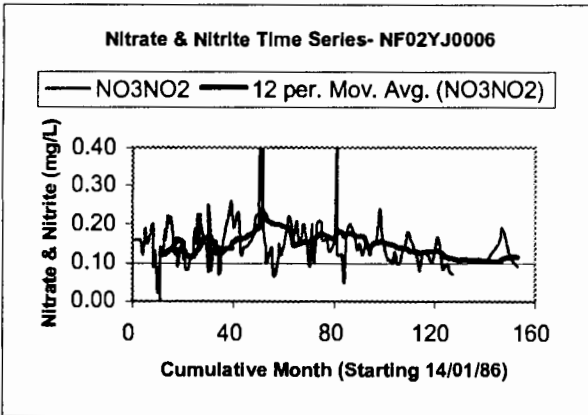
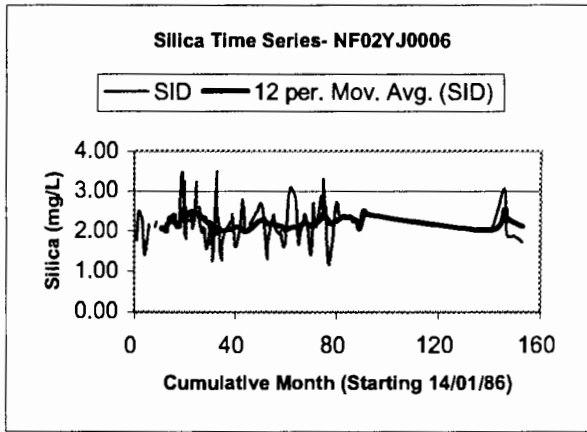
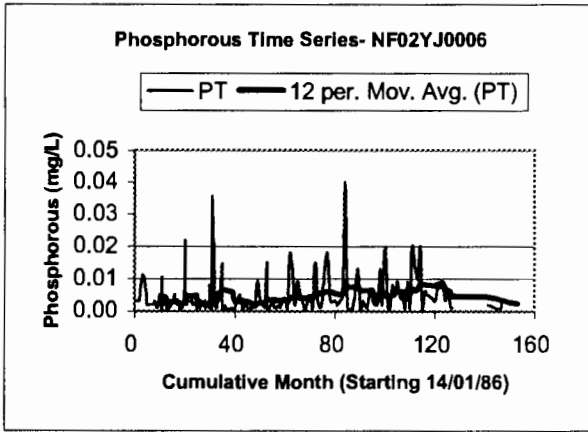
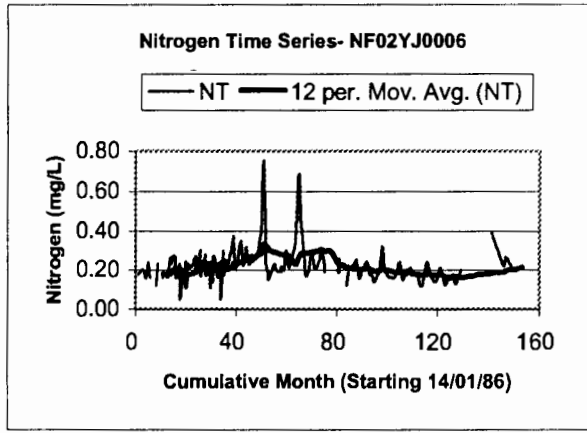
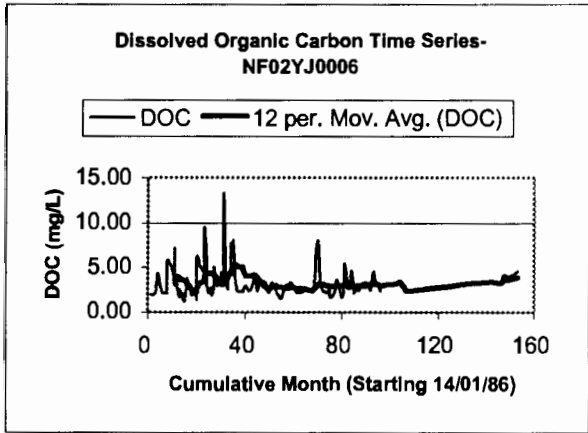
Zinc Time Series- NF02YJ0004



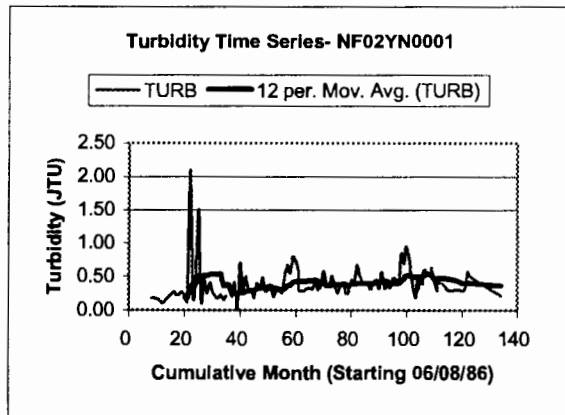
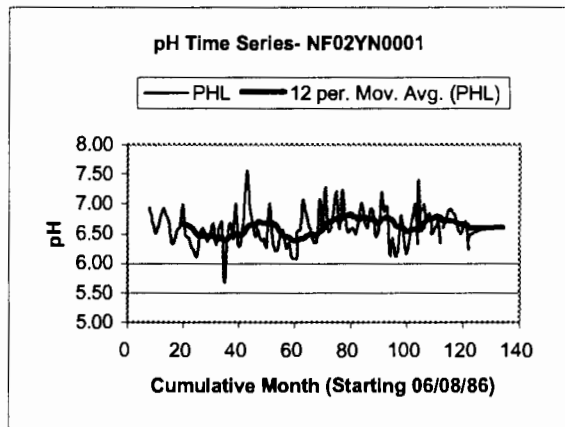
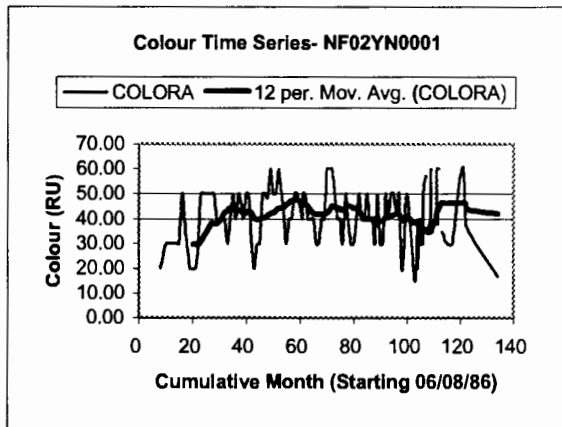
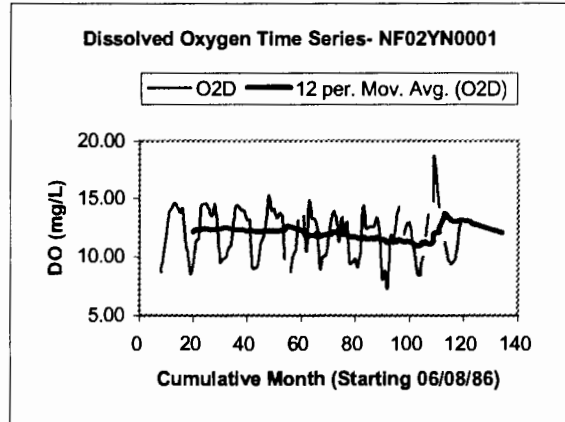
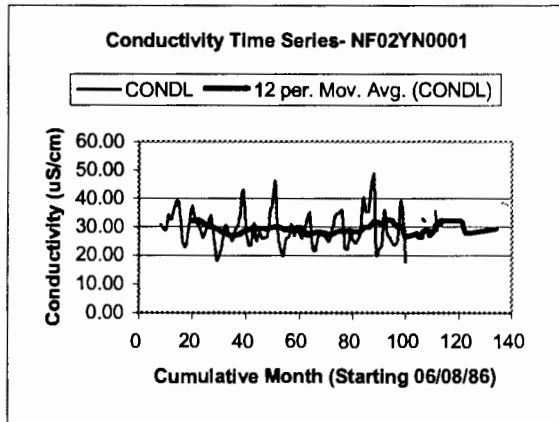
Time Series Plots of Harry's River- NF02YJ0006

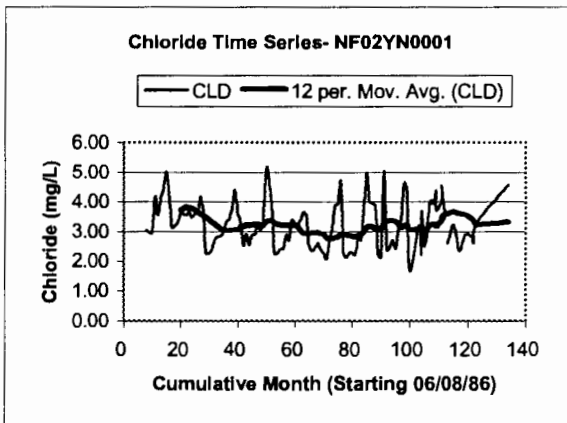
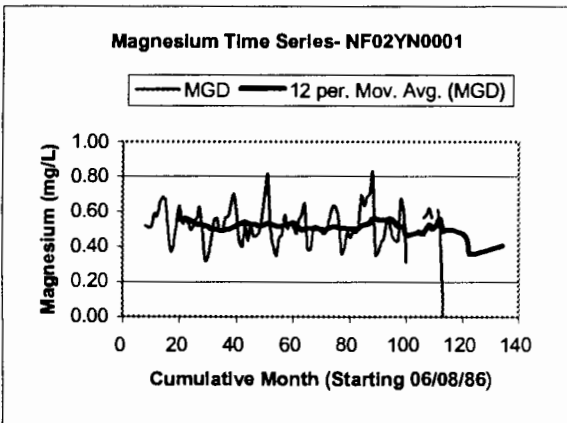
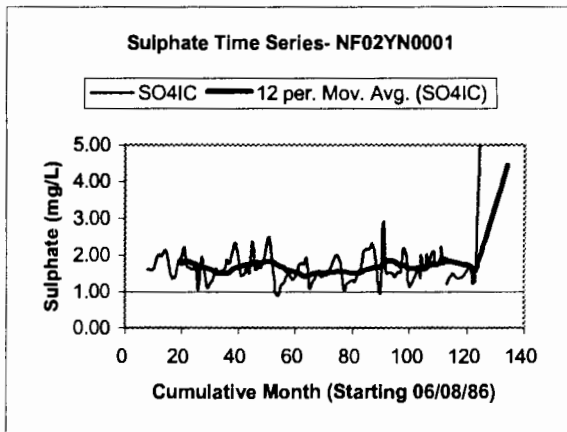
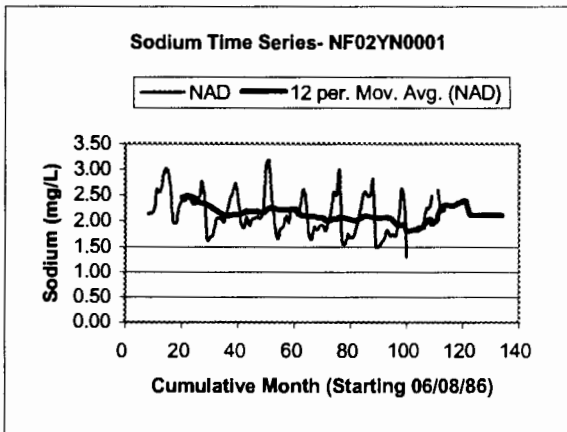
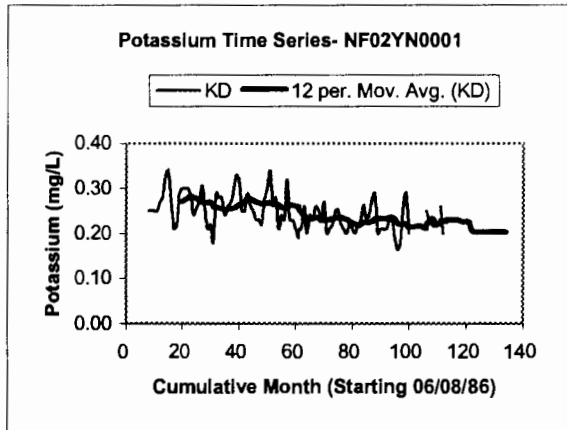
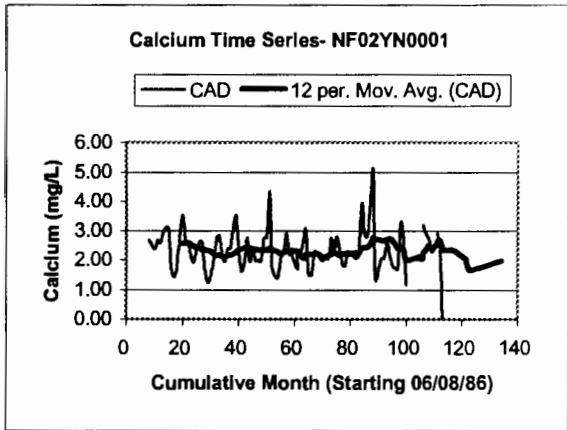


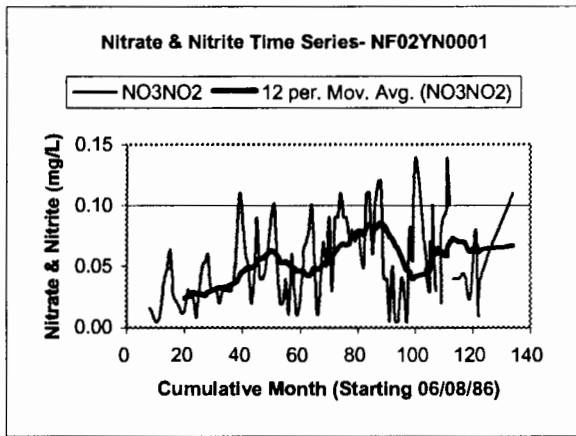
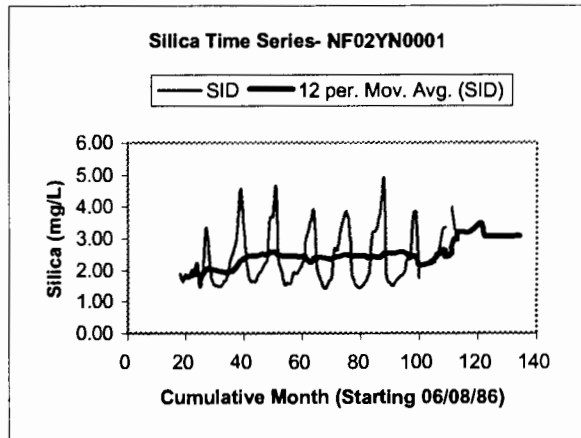
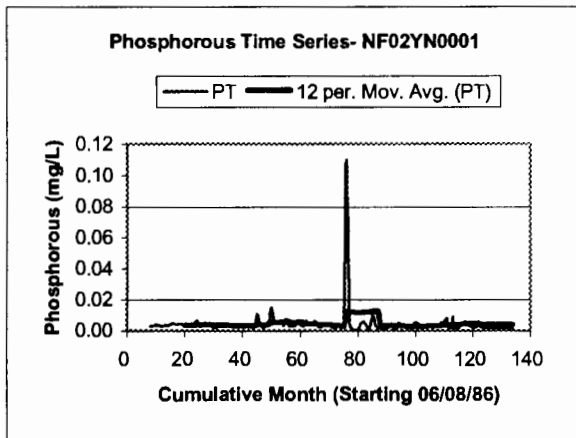
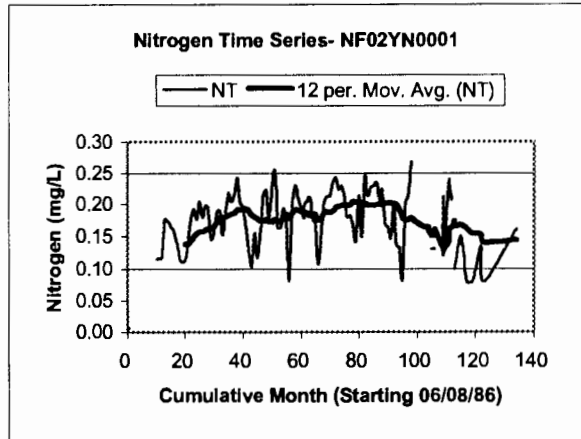
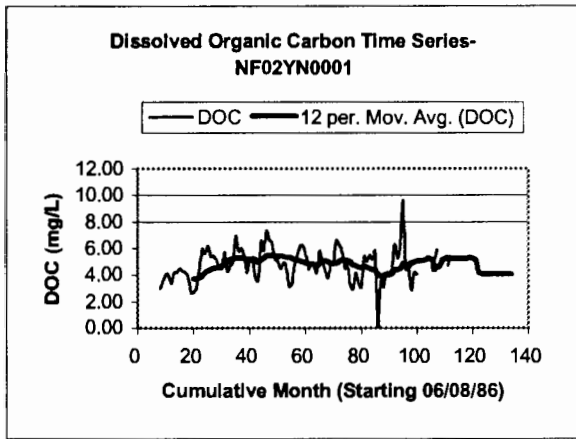


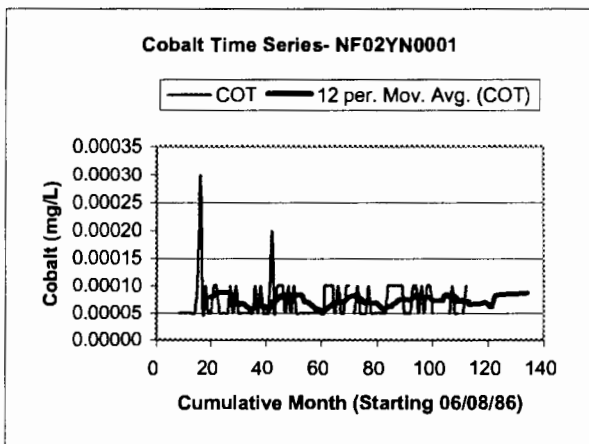
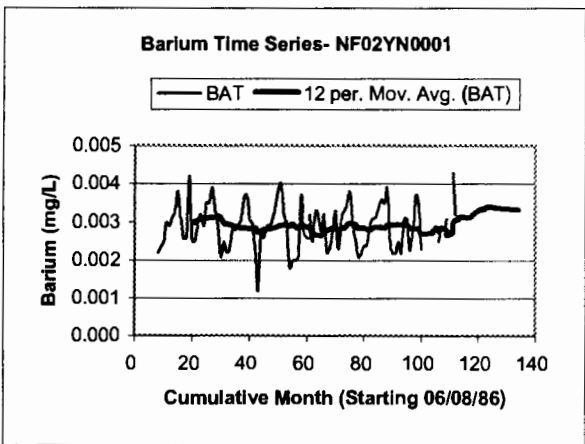
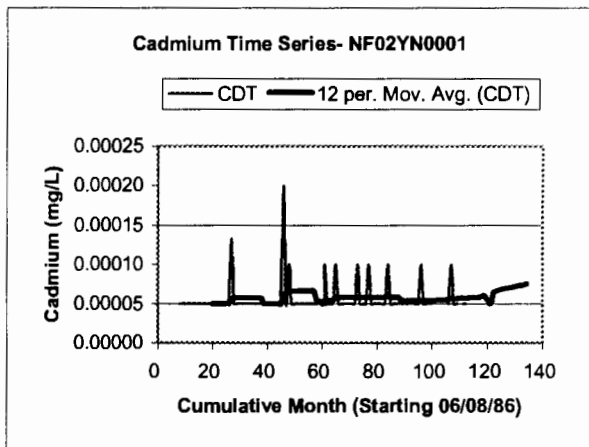
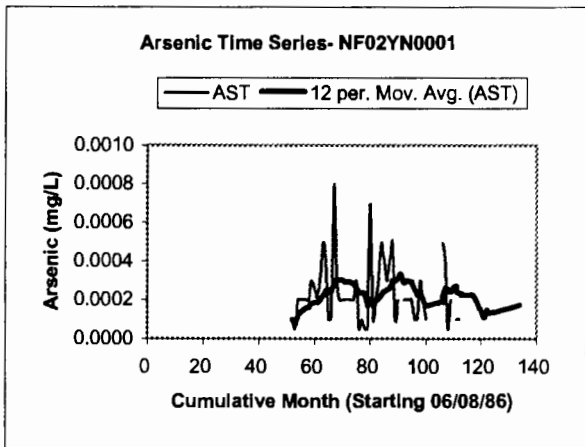
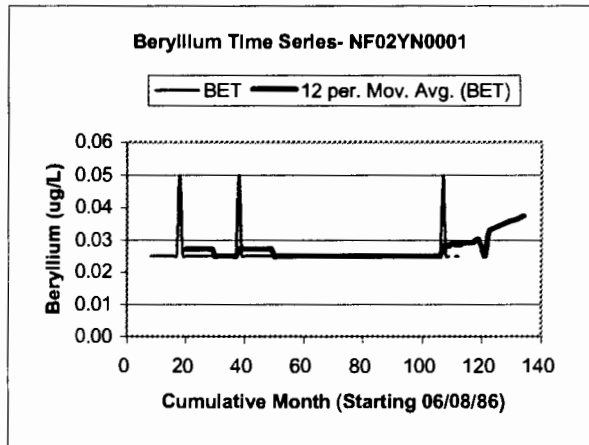
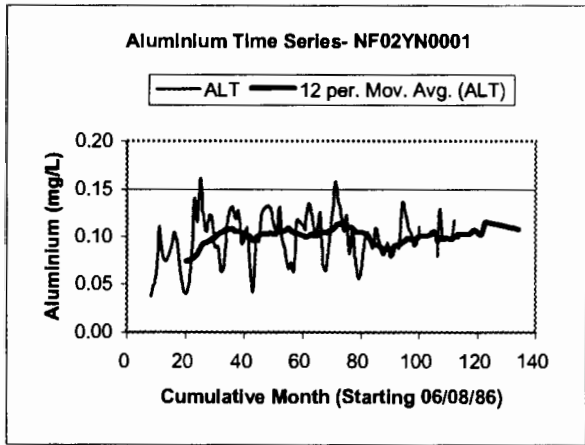


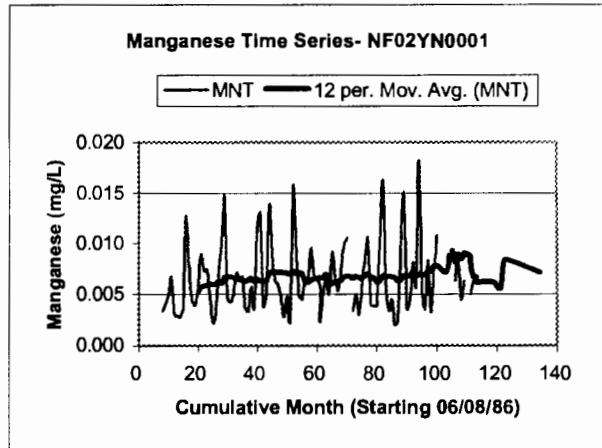
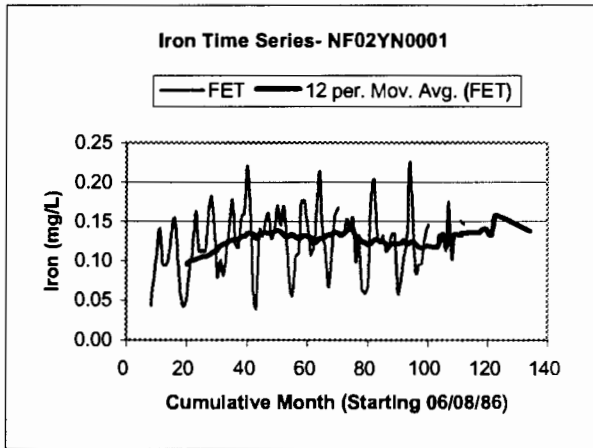
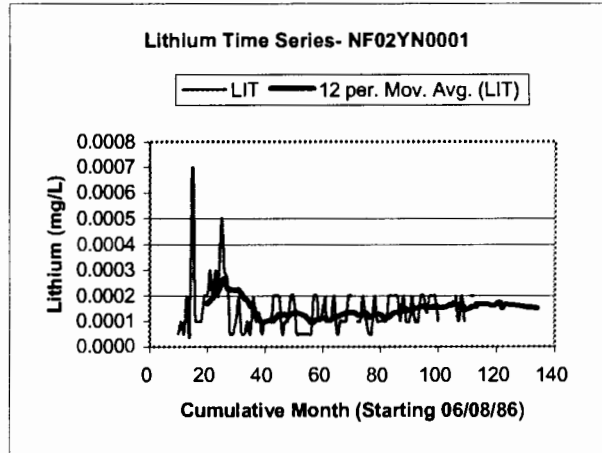
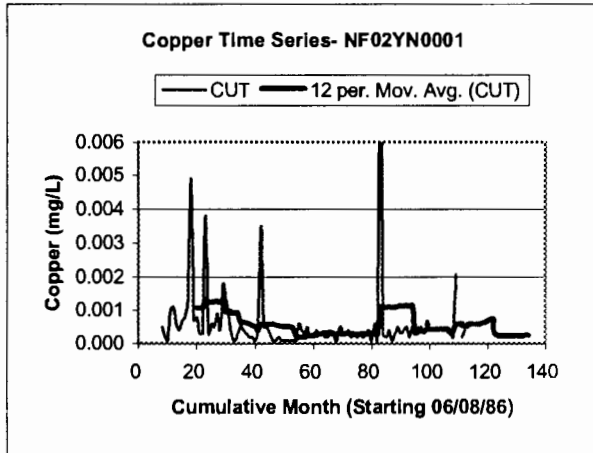
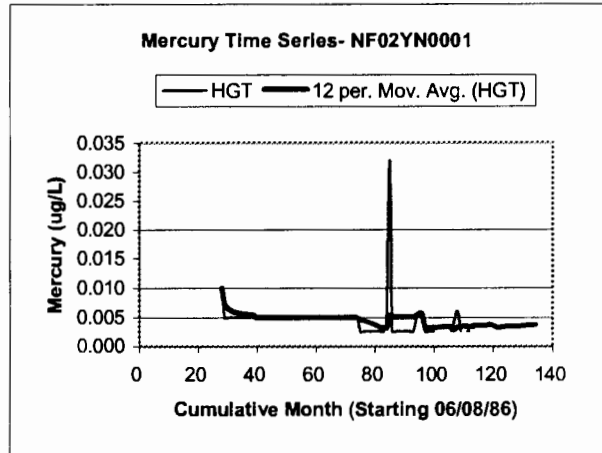
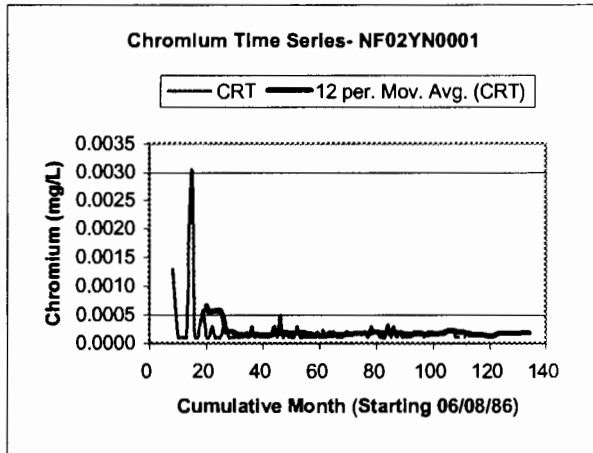
Time Series Plots of Lloyd's River- NF02YN0001

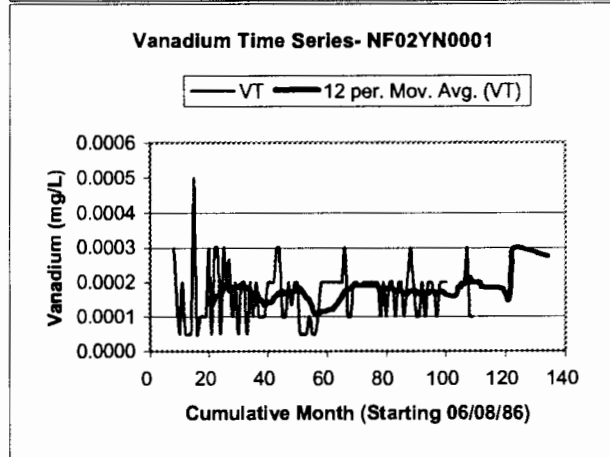
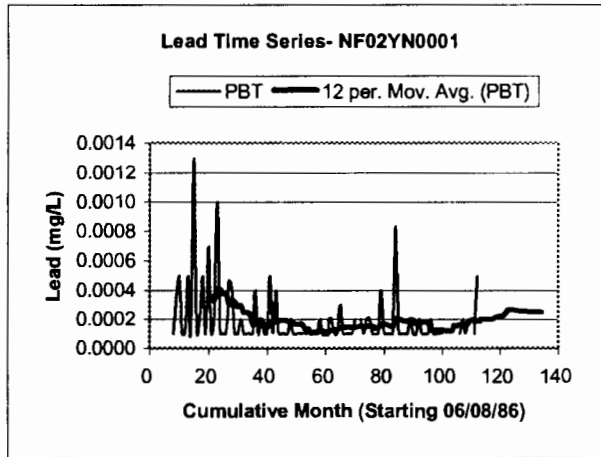
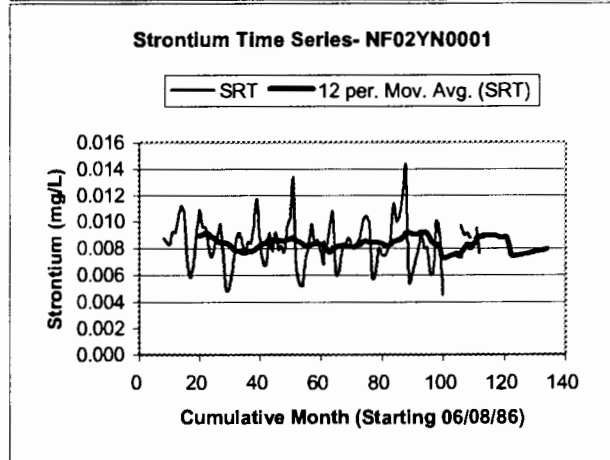
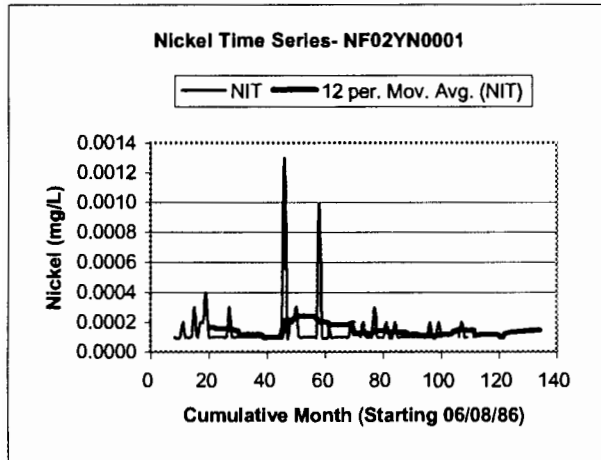
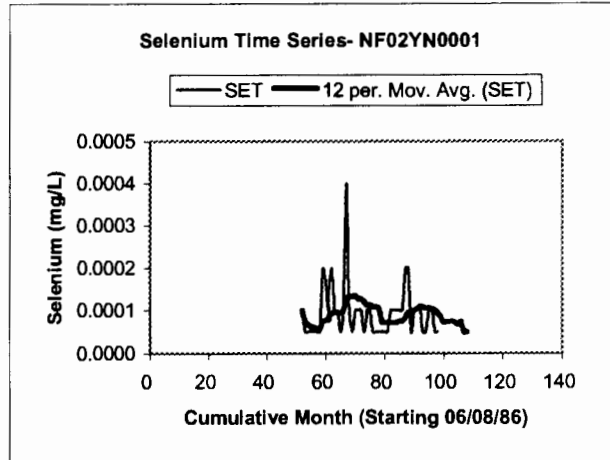
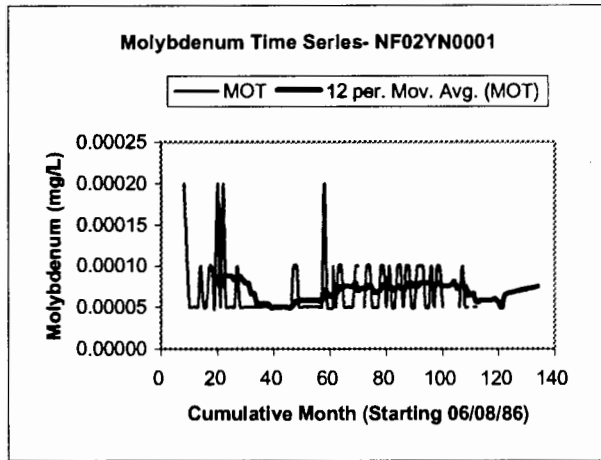




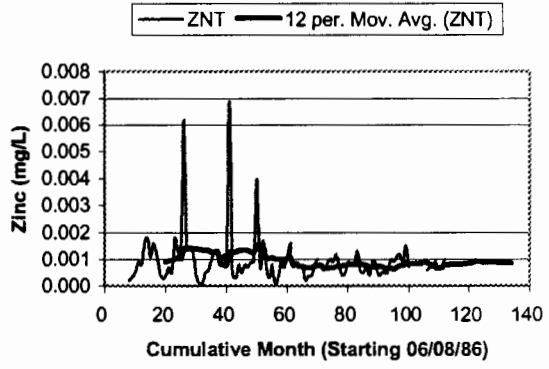




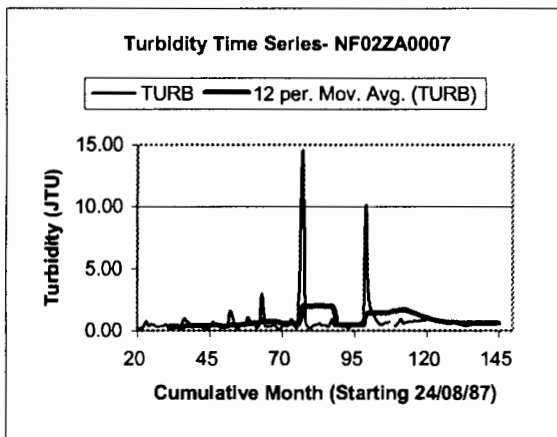
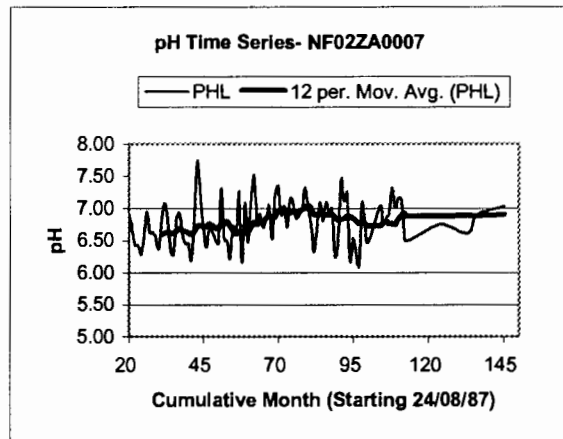
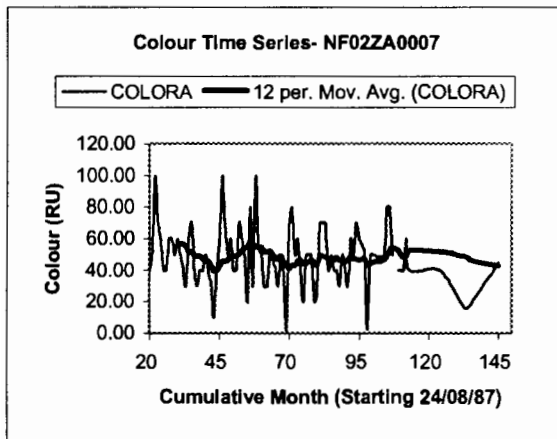
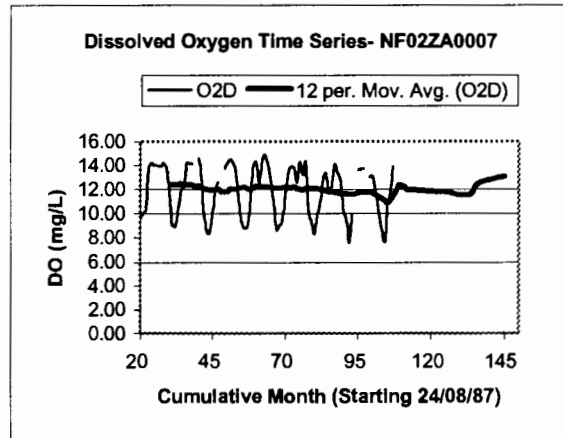
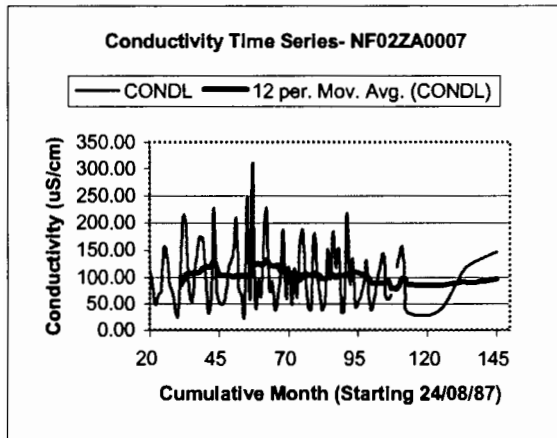


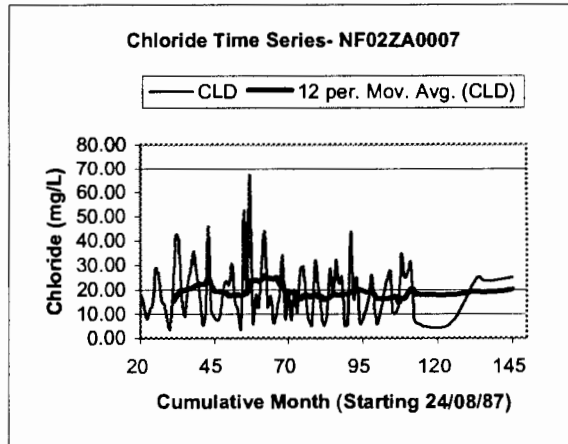
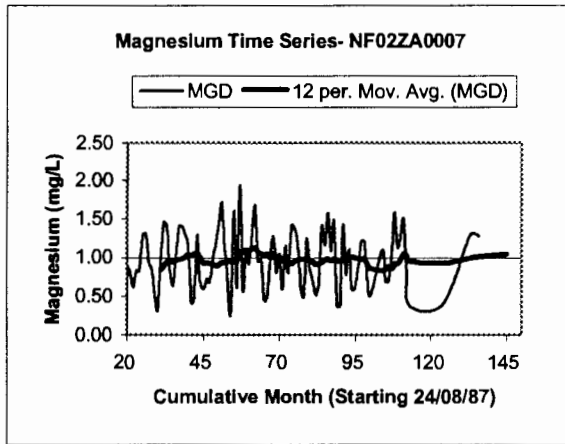
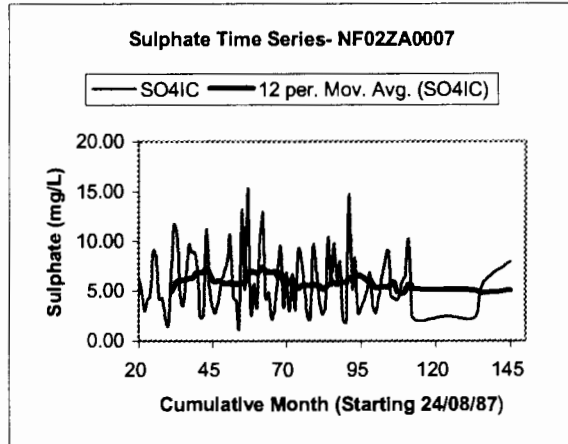
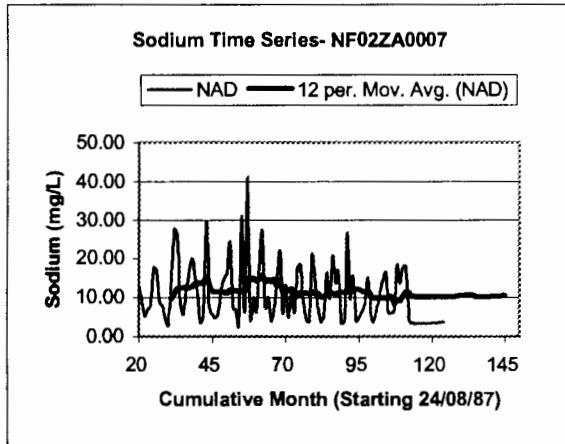
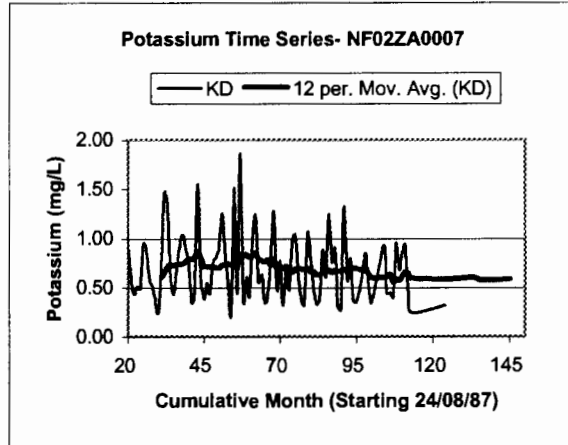
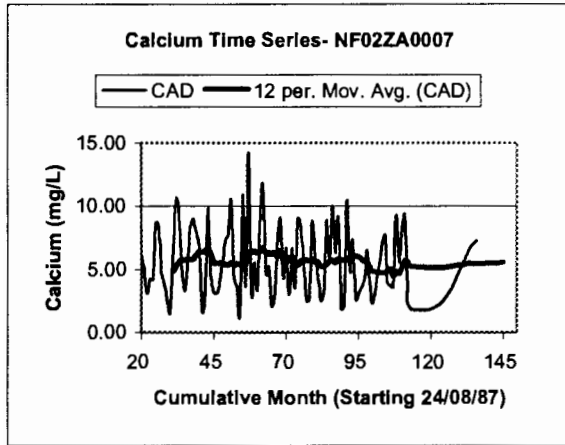


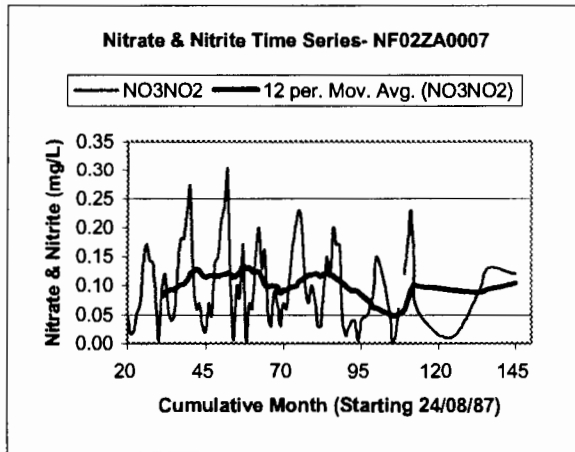
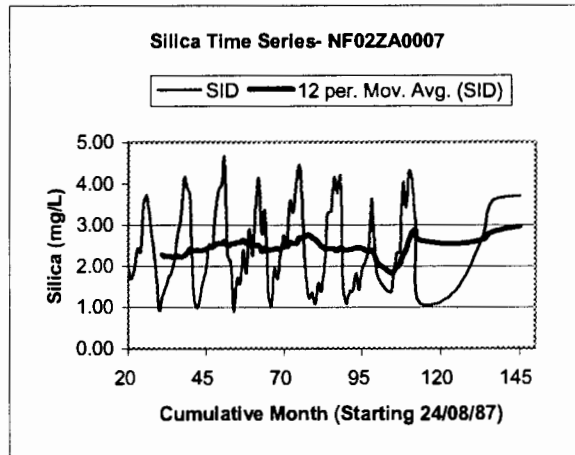
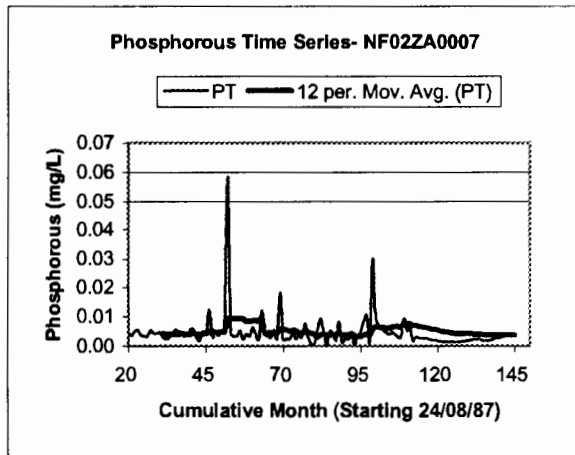
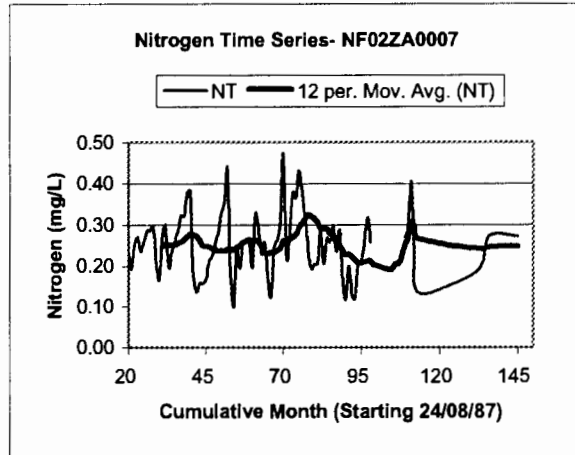
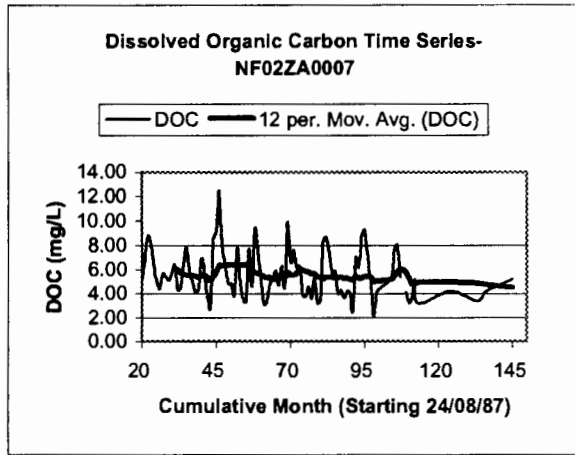
Zinc Time Series- NF02YN0001

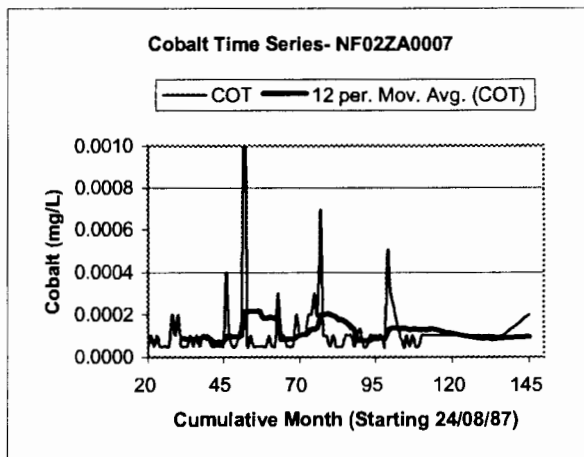
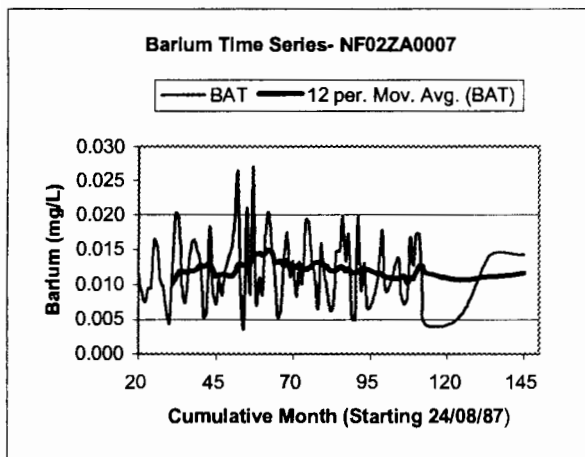
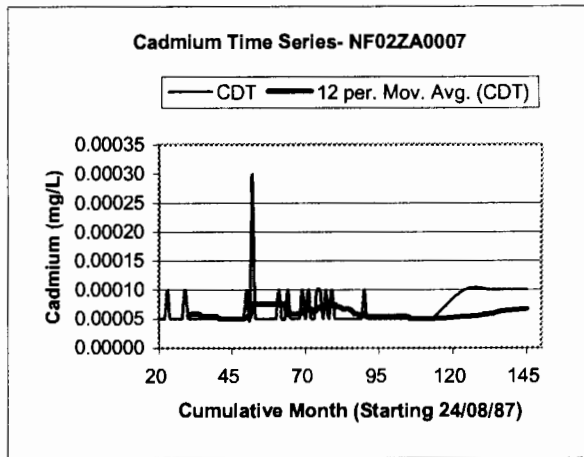
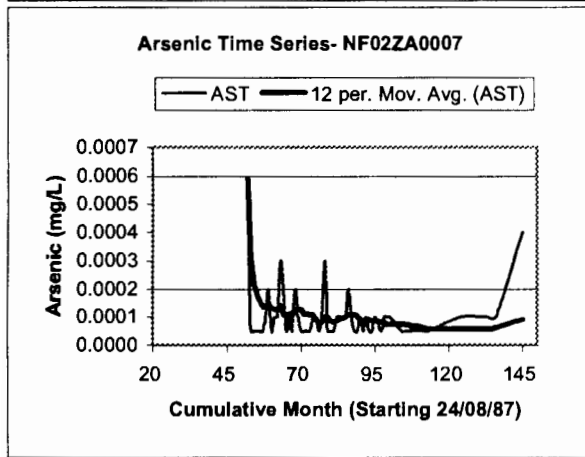
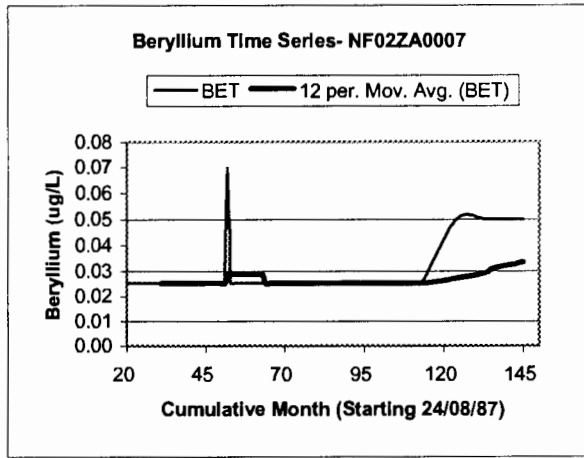
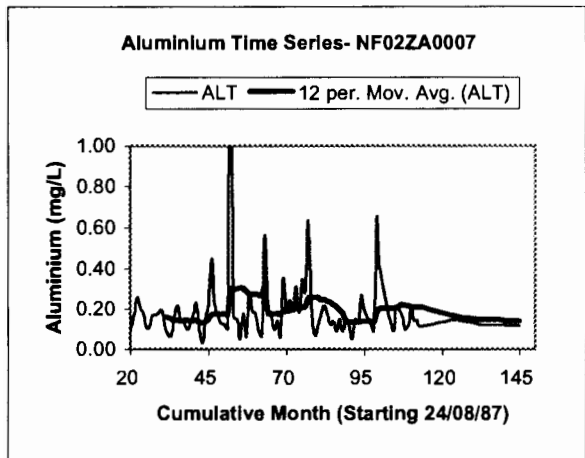


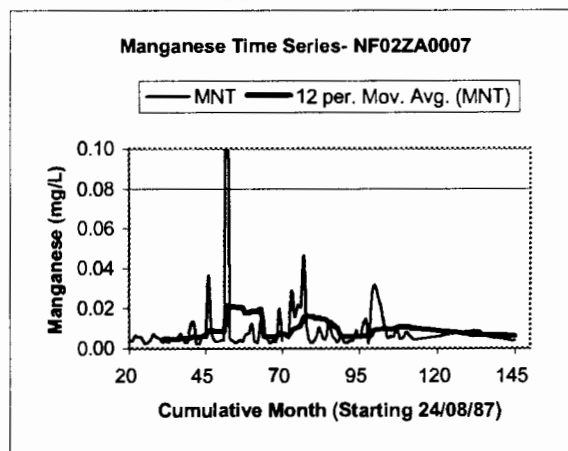
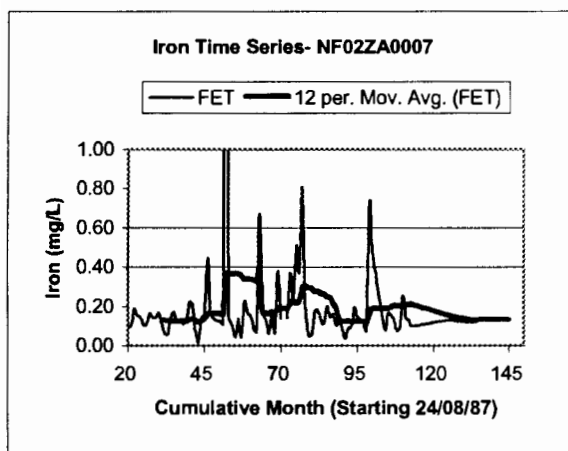
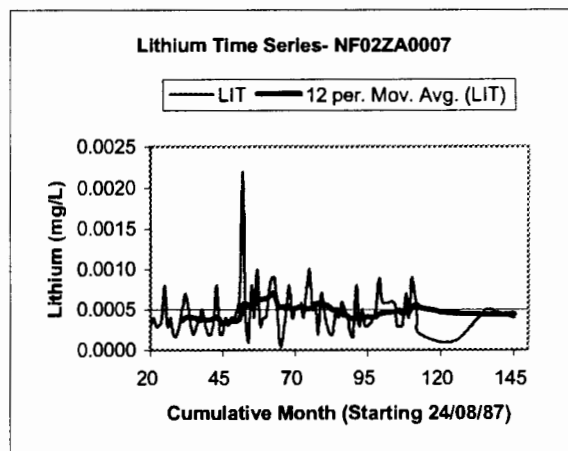
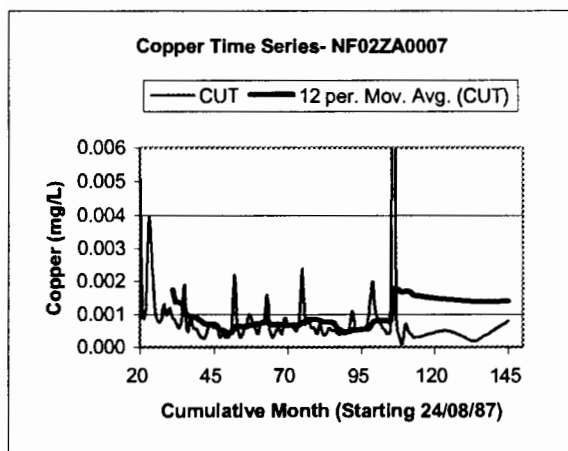
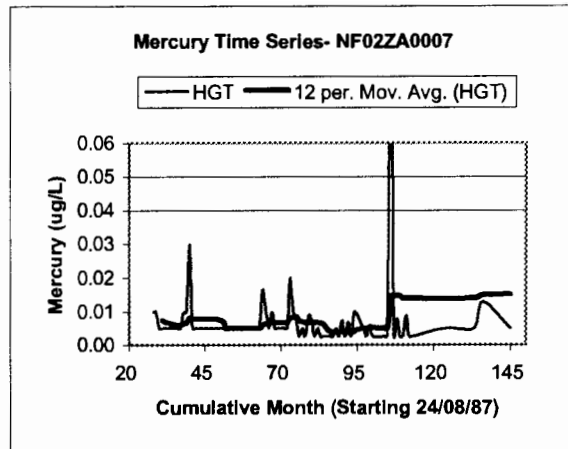
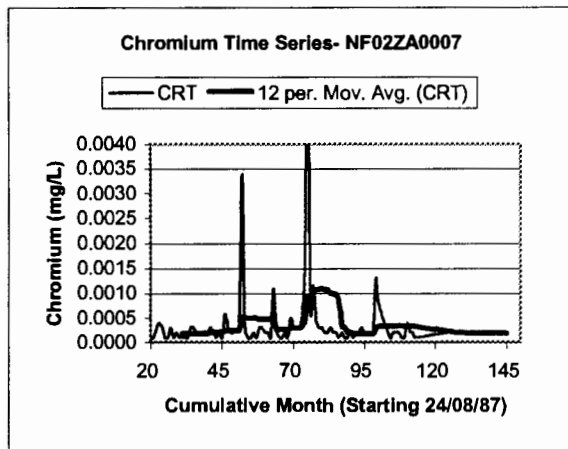
Time Series Plots of Crabbe's River- NF02ZA0007

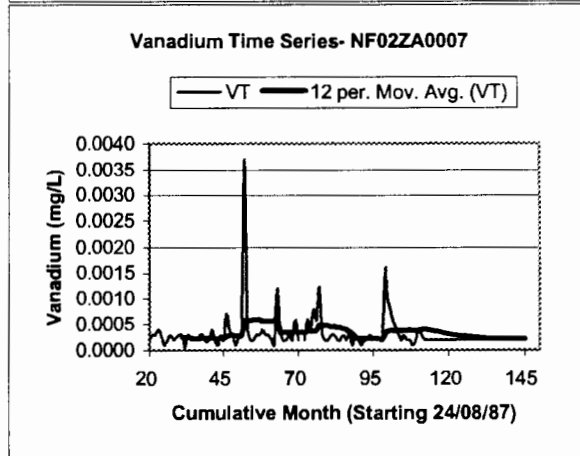
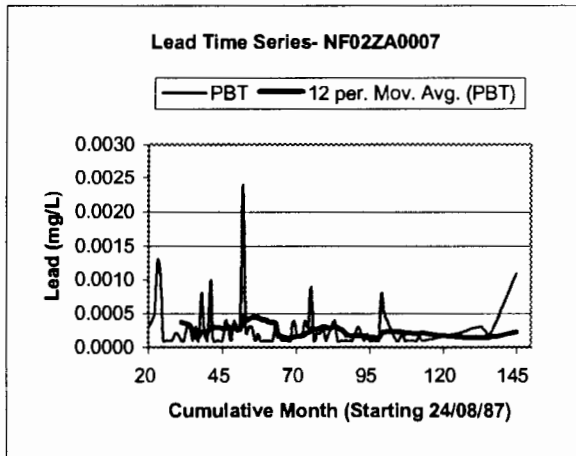
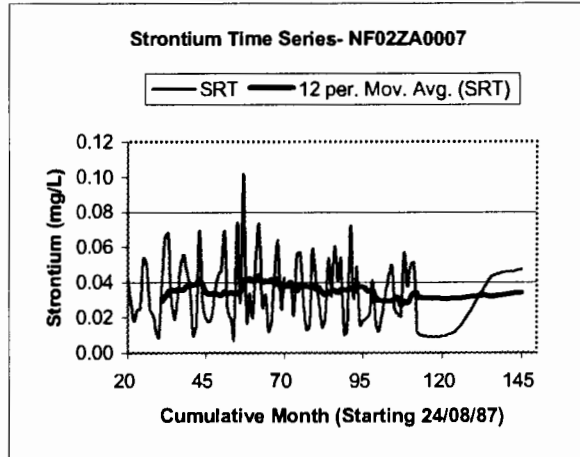
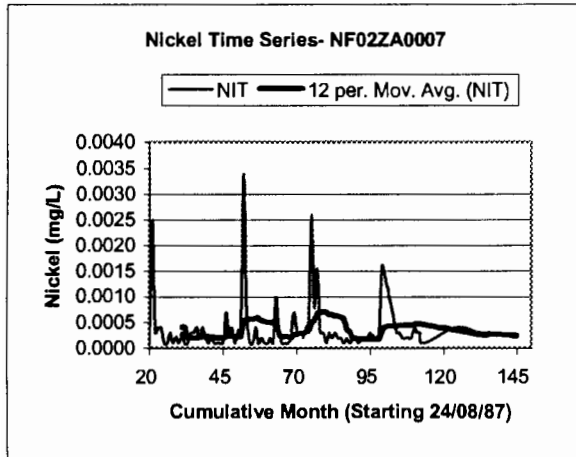
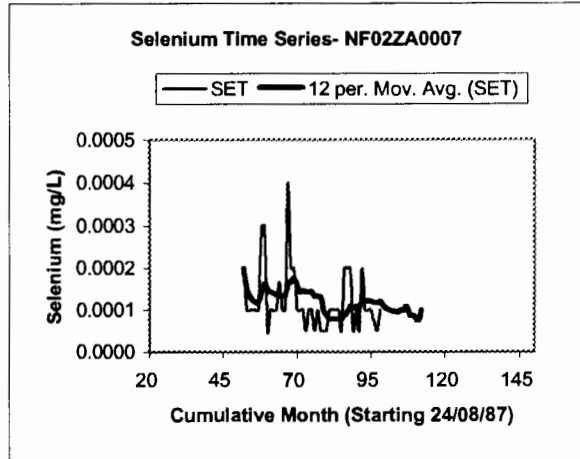
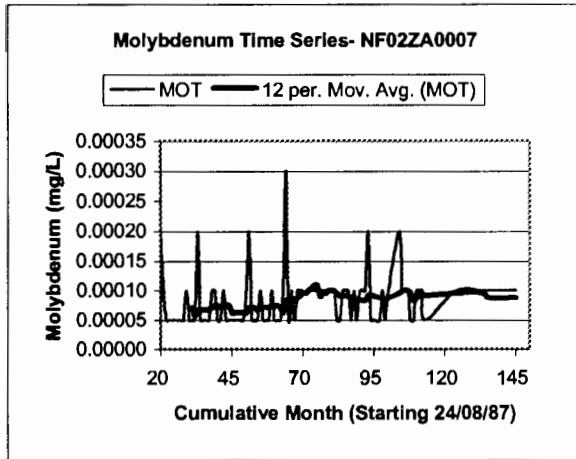


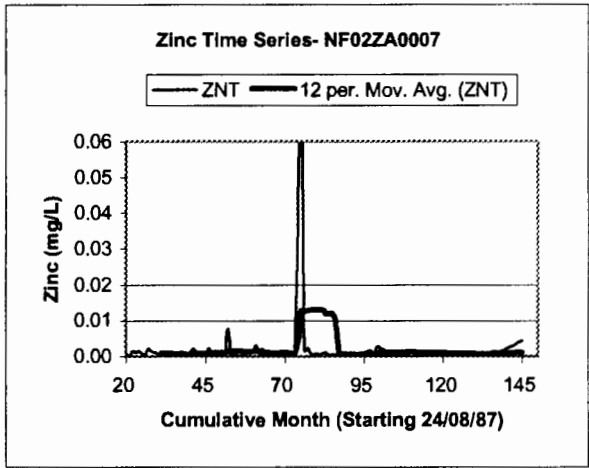




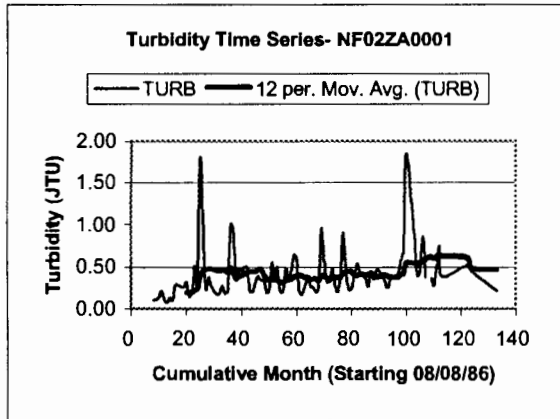
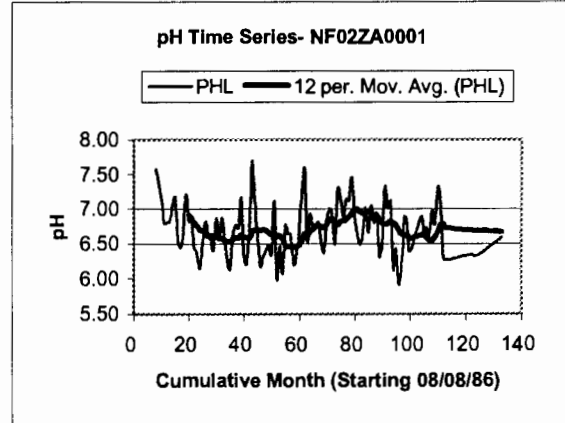
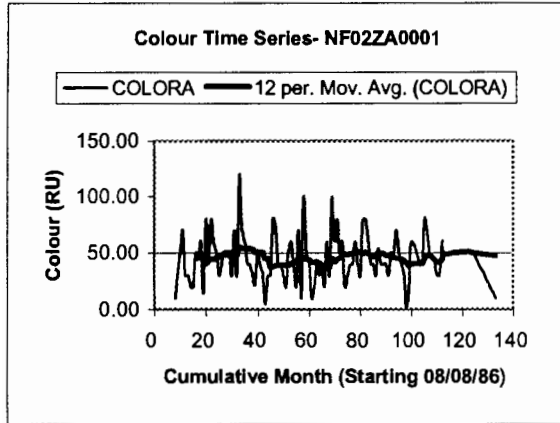
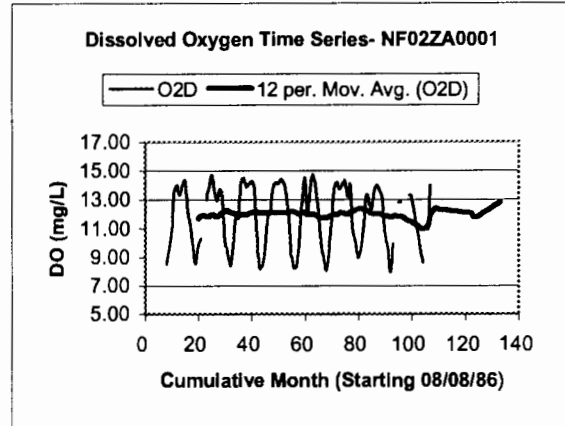
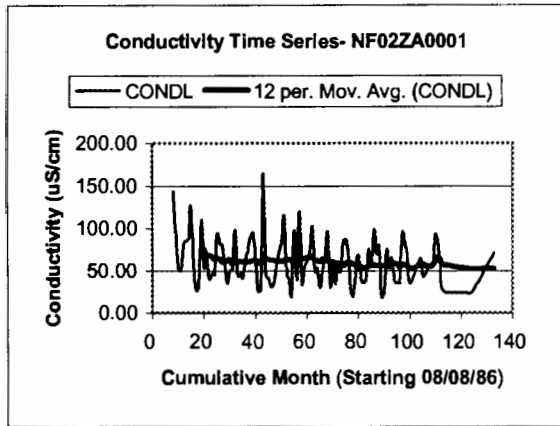


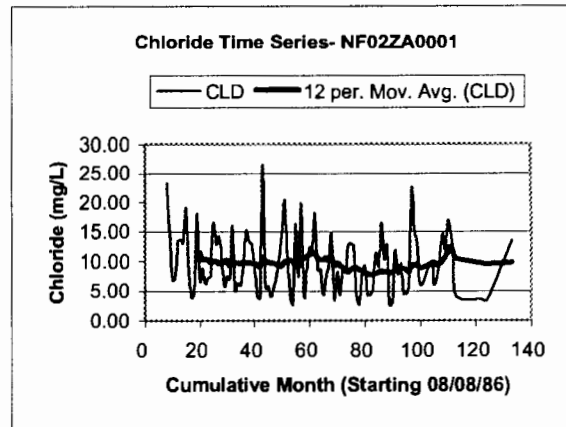
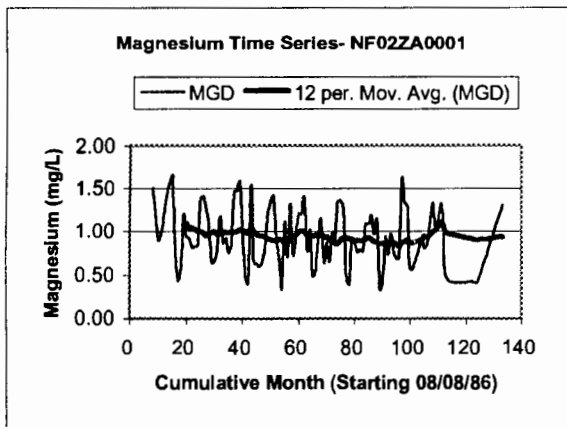
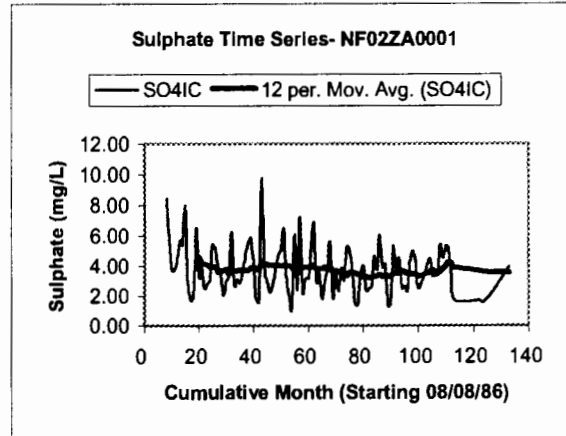
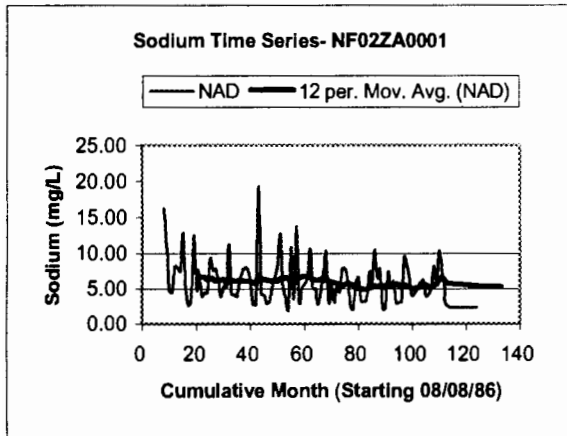
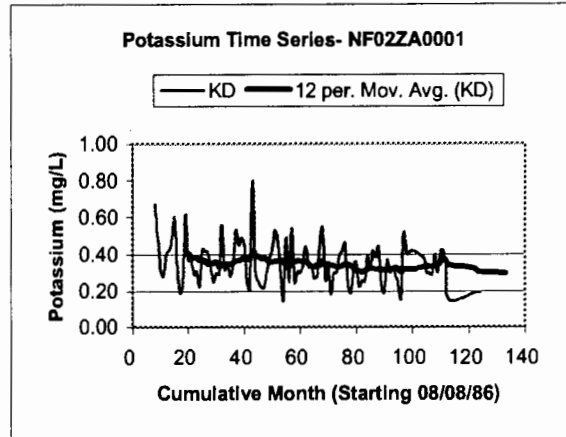
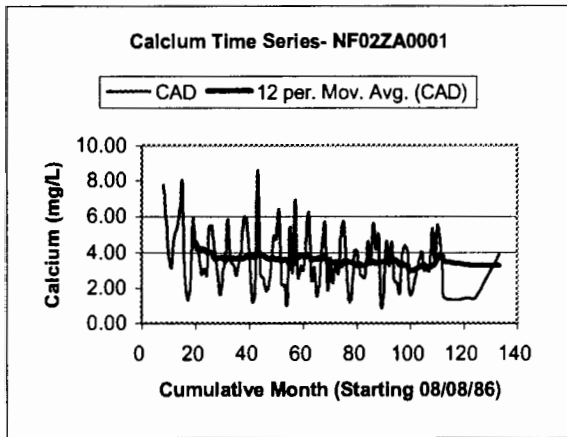


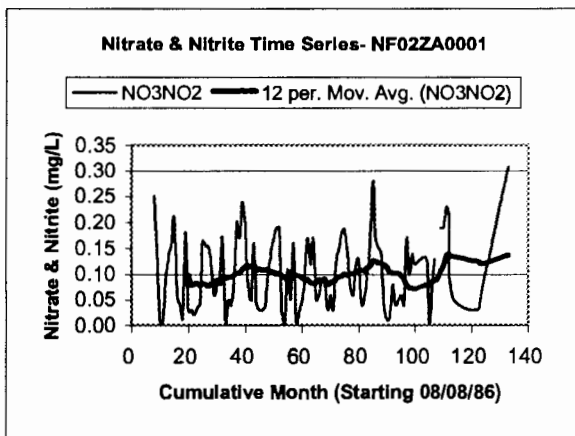
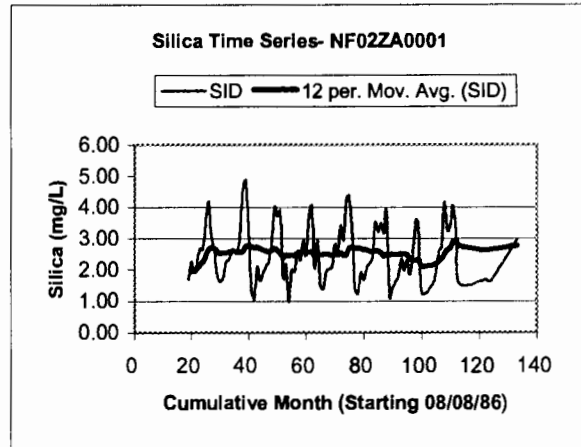
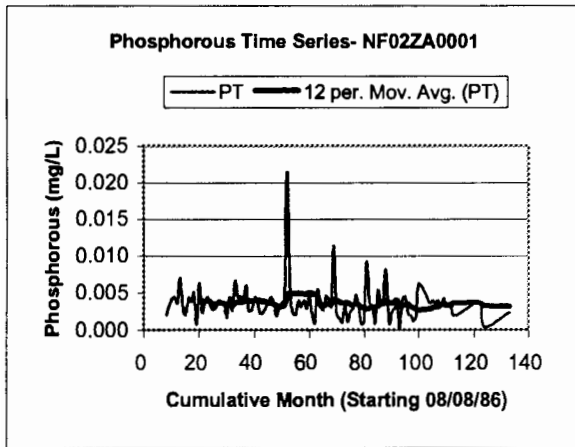
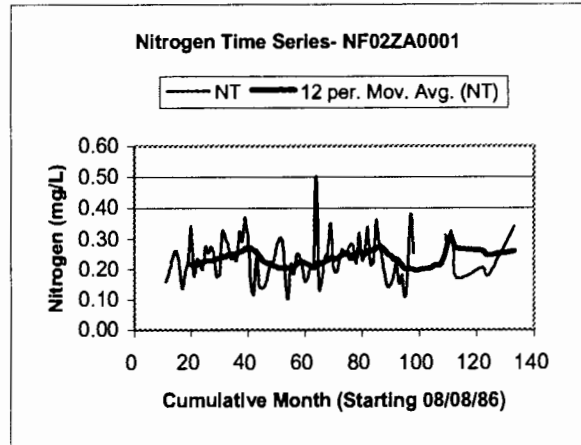
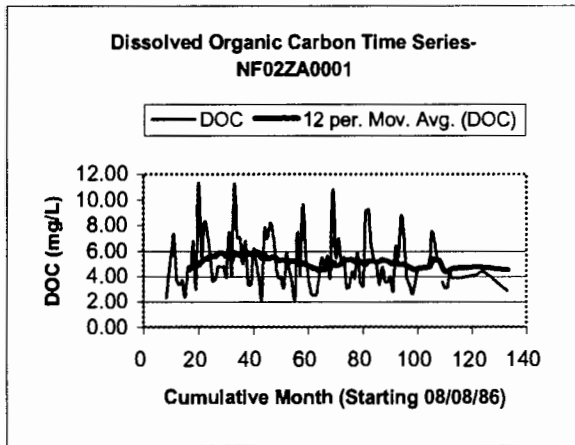


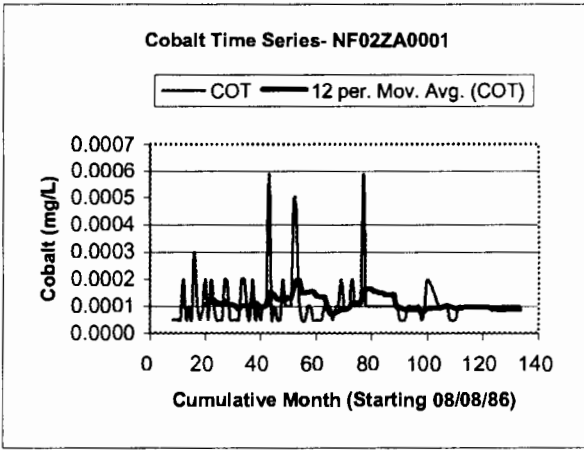
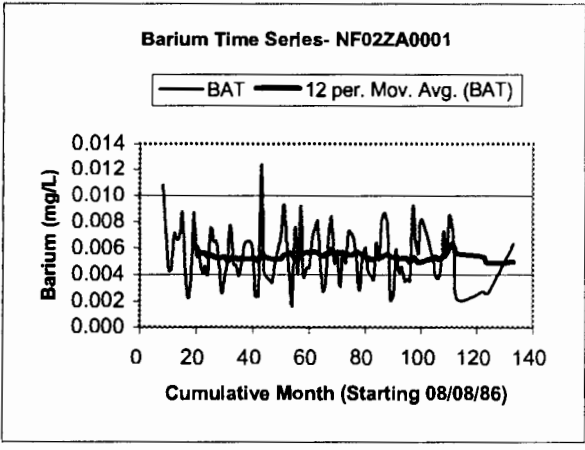
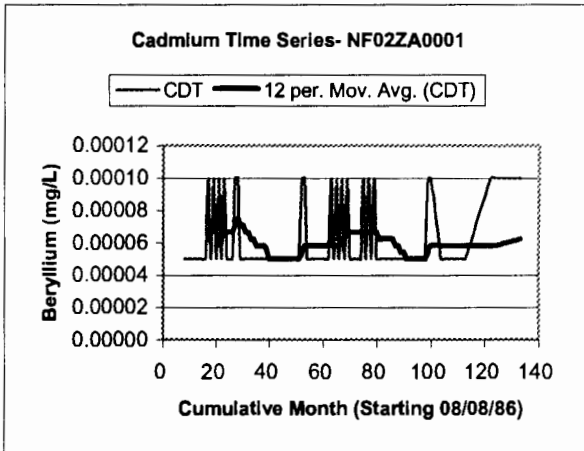
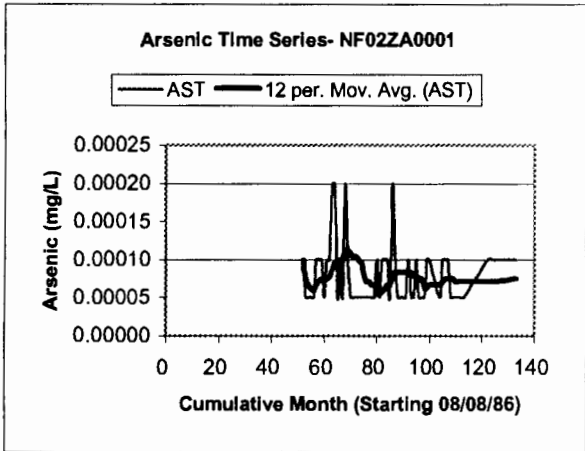
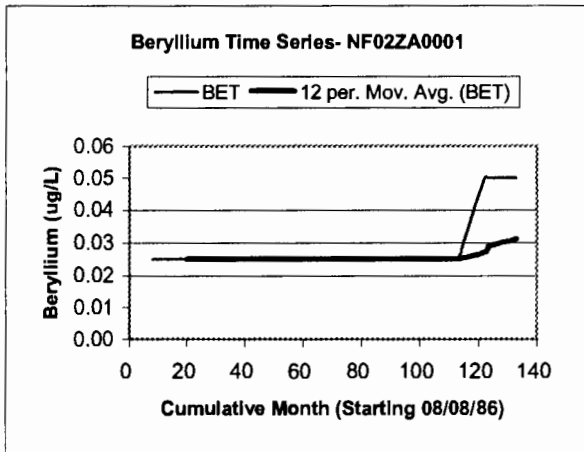
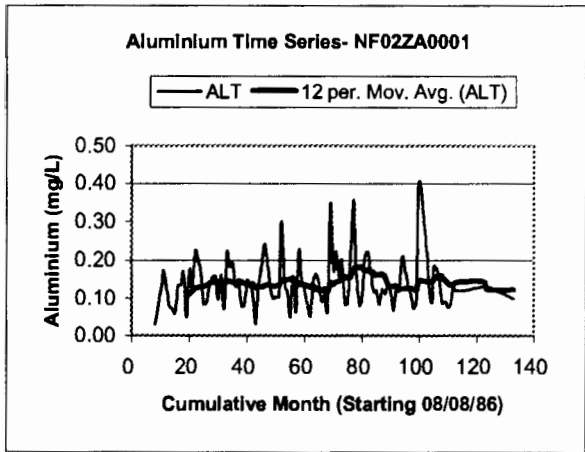


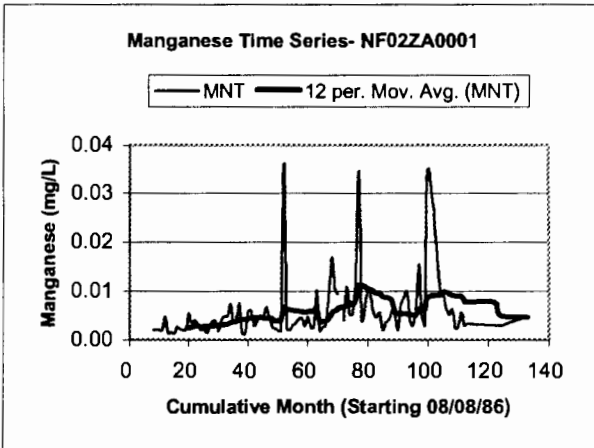
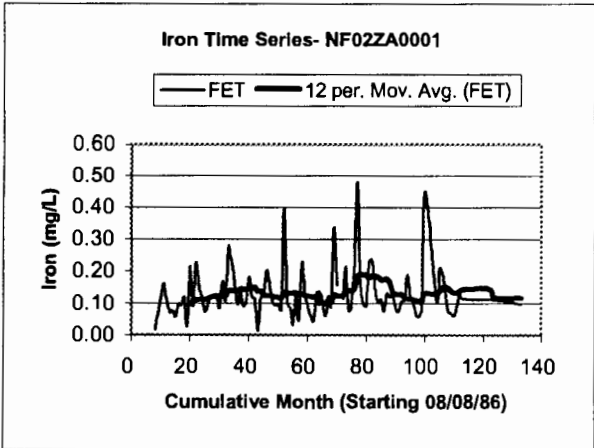
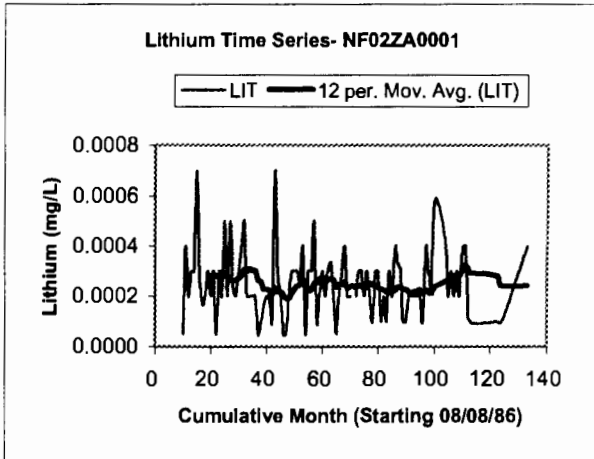
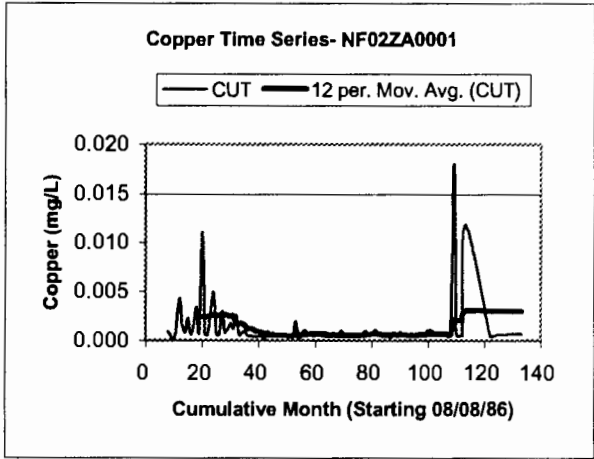
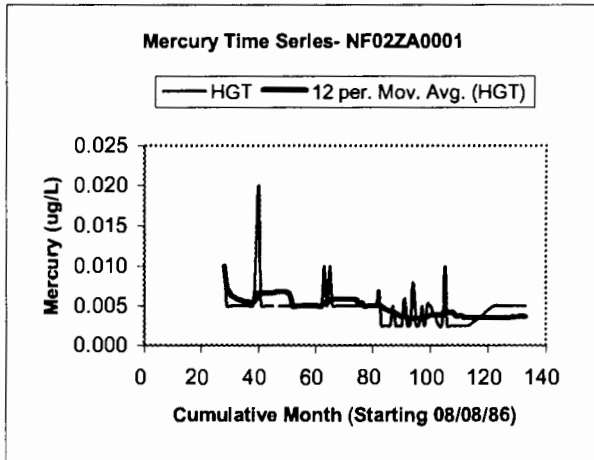
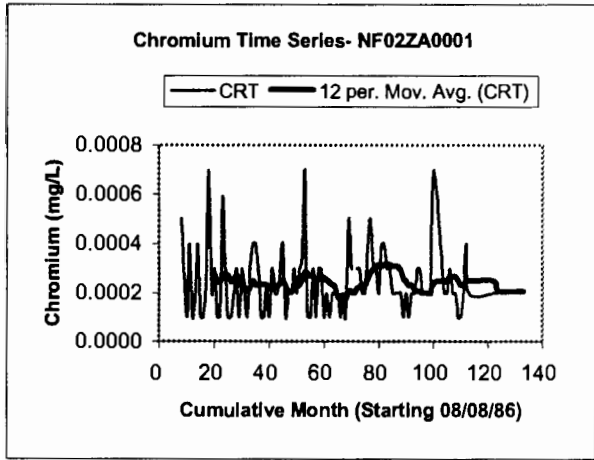
Time Series Plots of South Branch River- NF02ZA0001

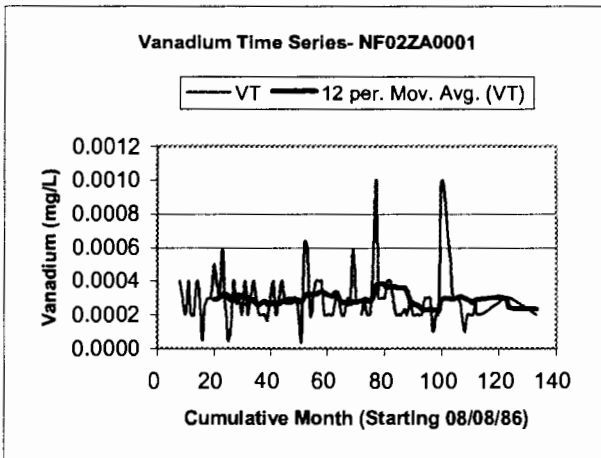
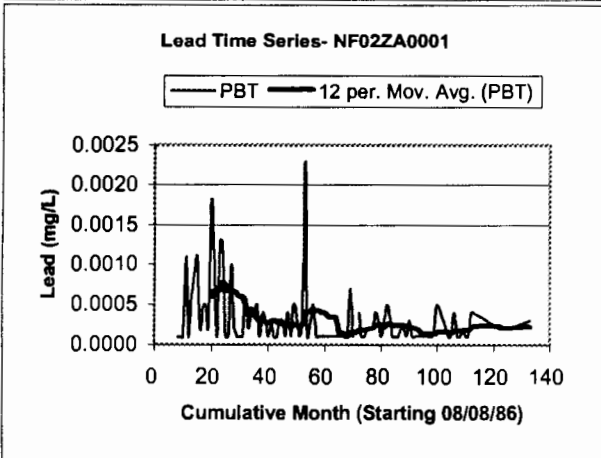
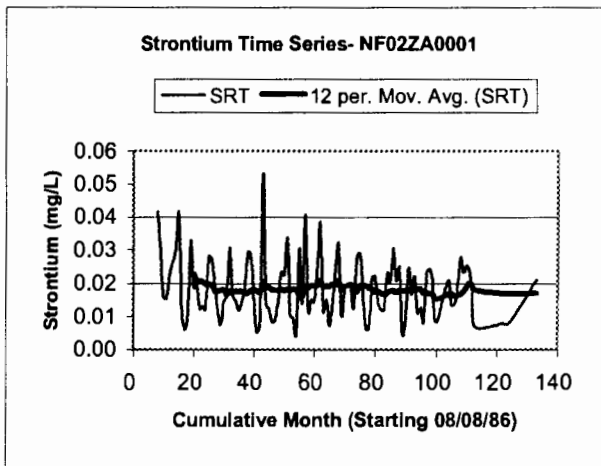
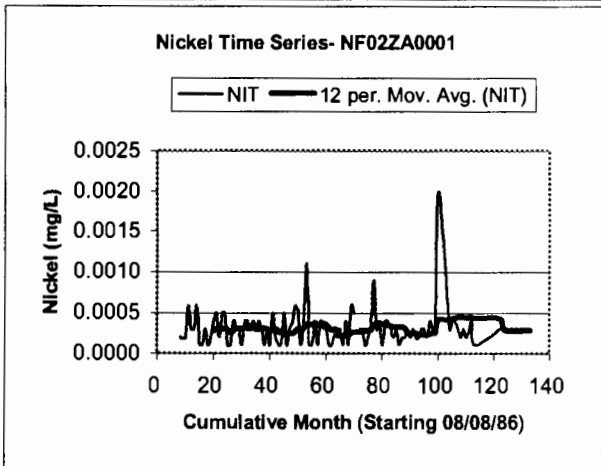
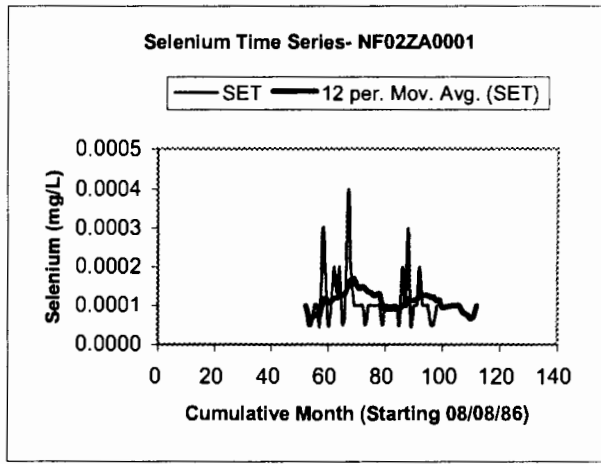
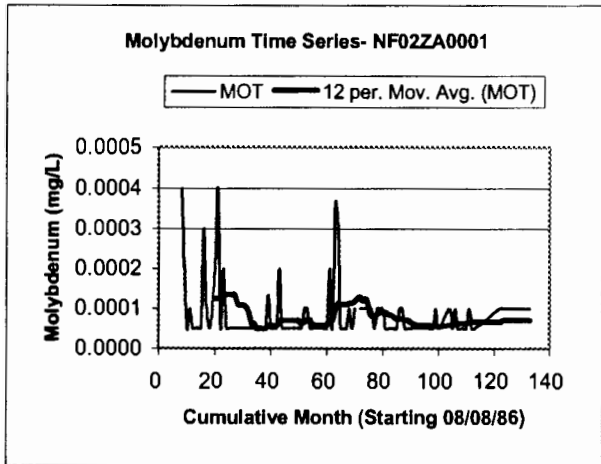




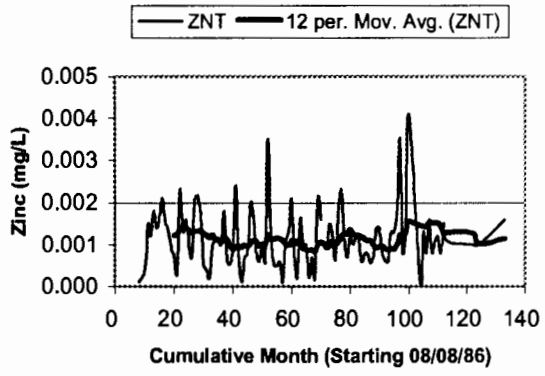




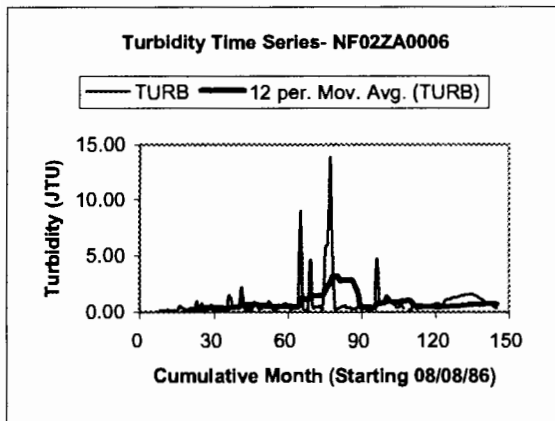
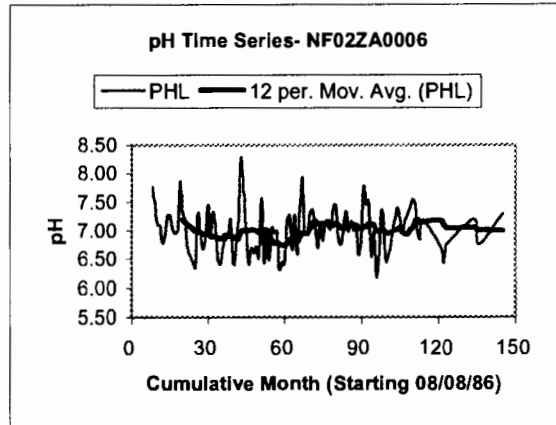
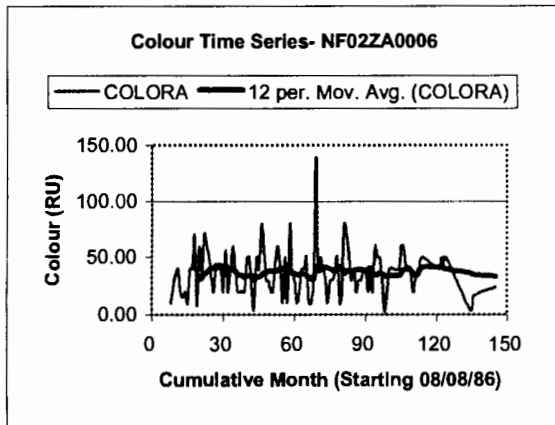
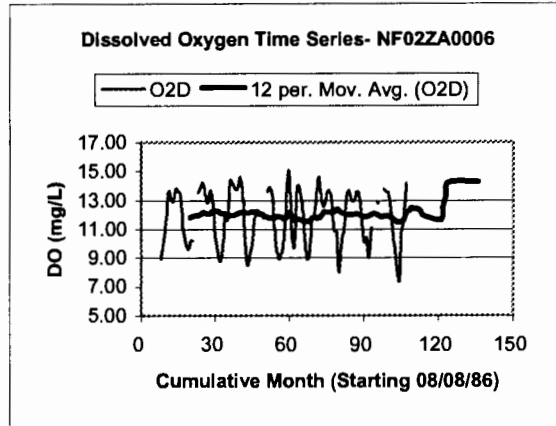
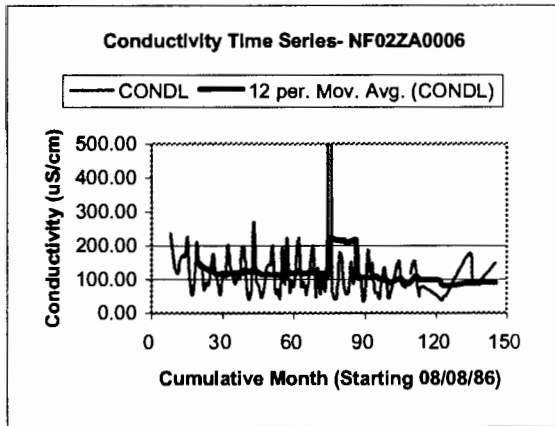


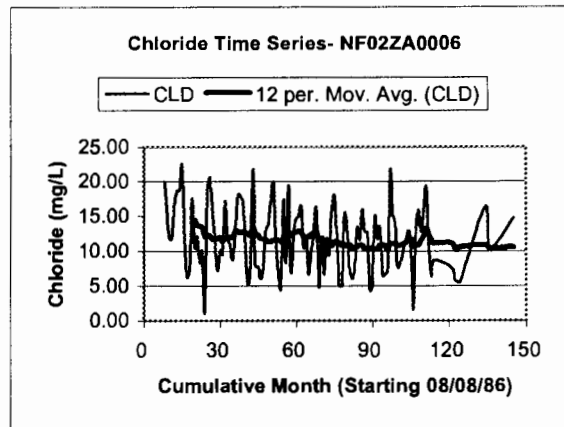
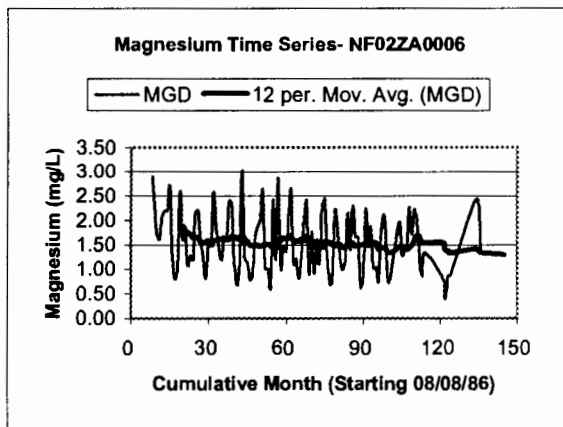
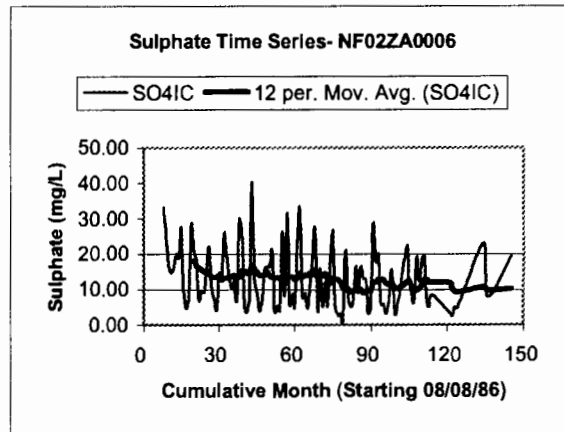
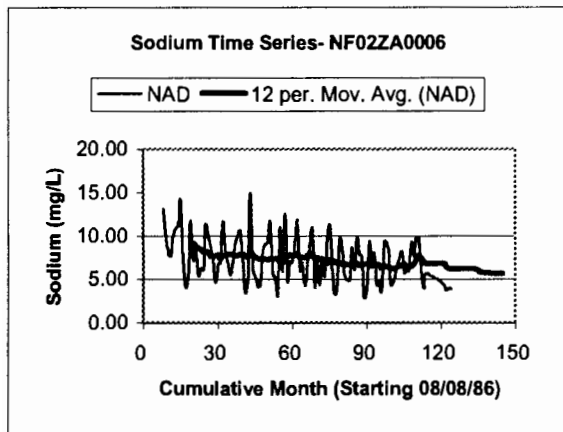
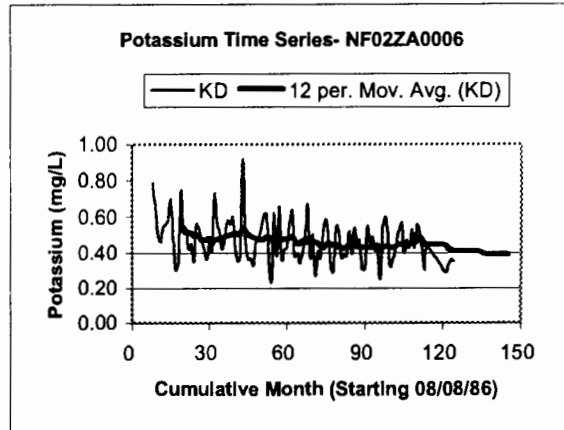
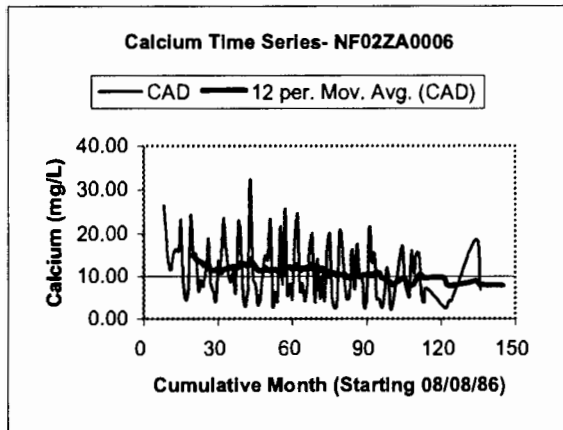


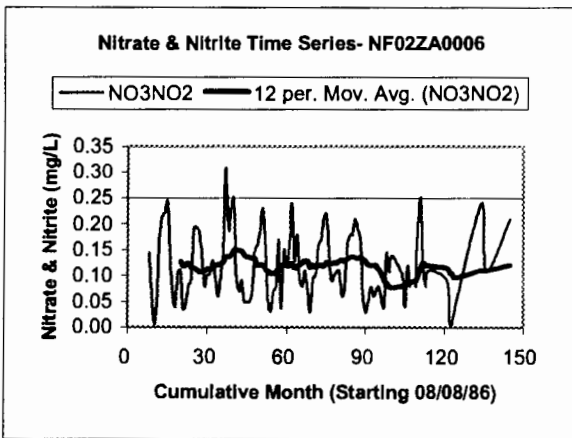
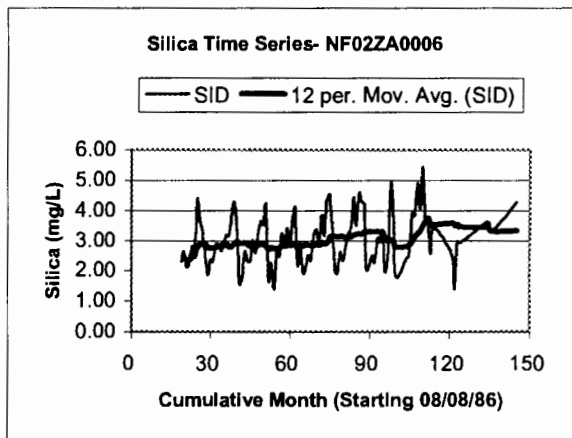
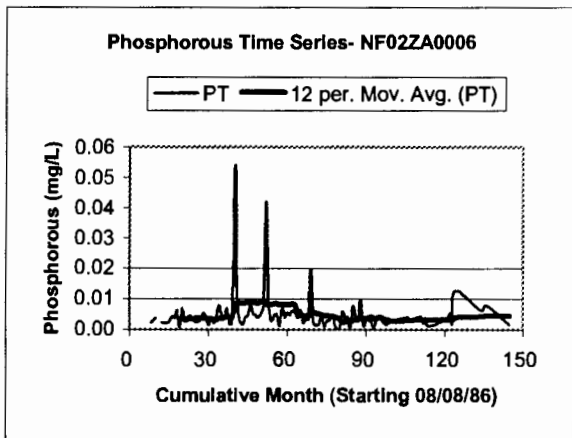
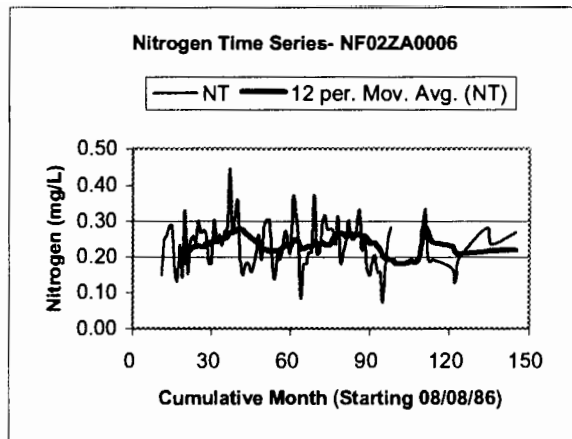
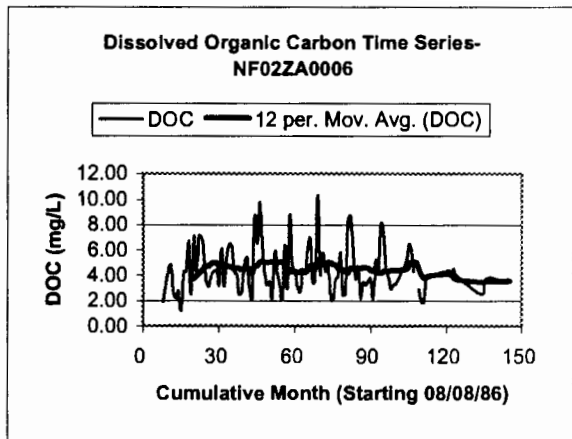
Zinc Time Series- NF02ZA0001

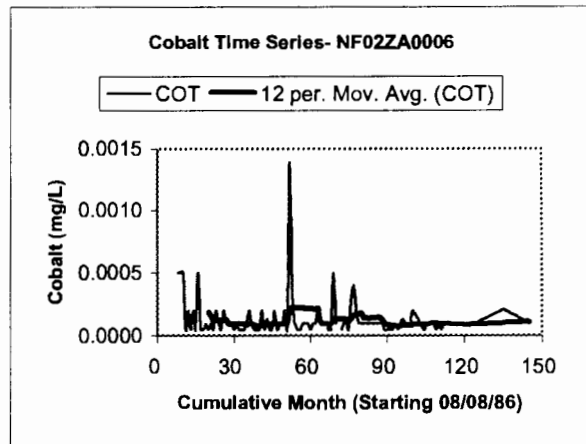
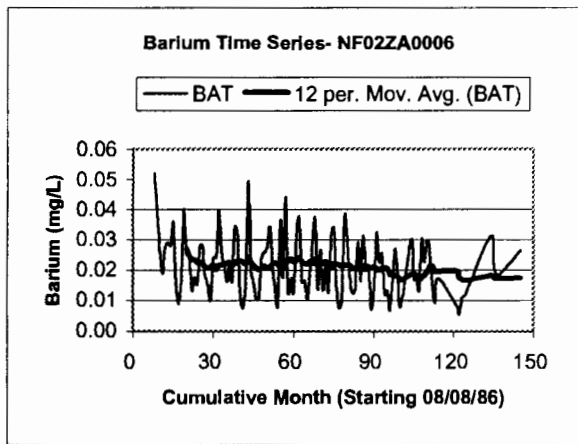
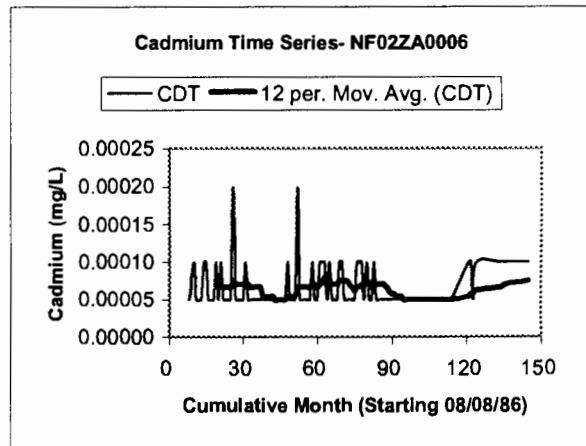
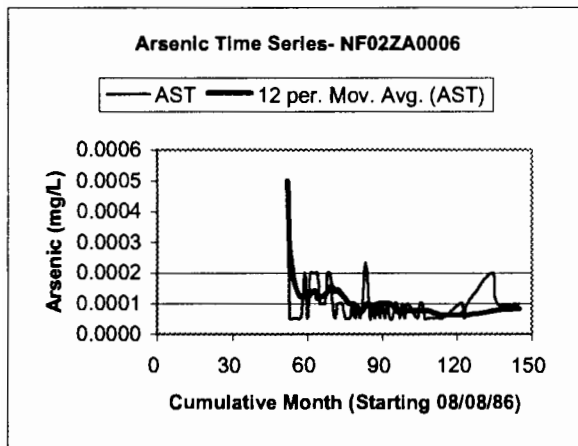
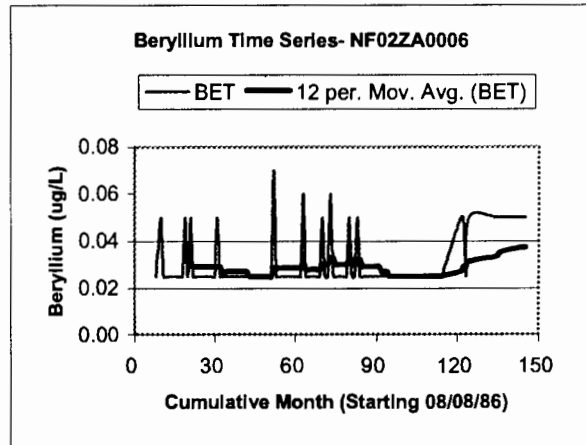
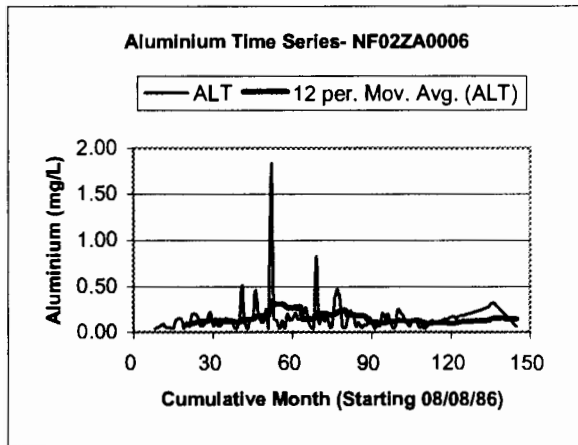


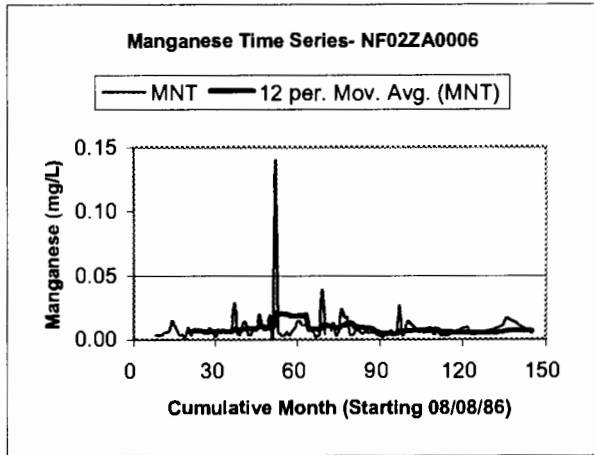
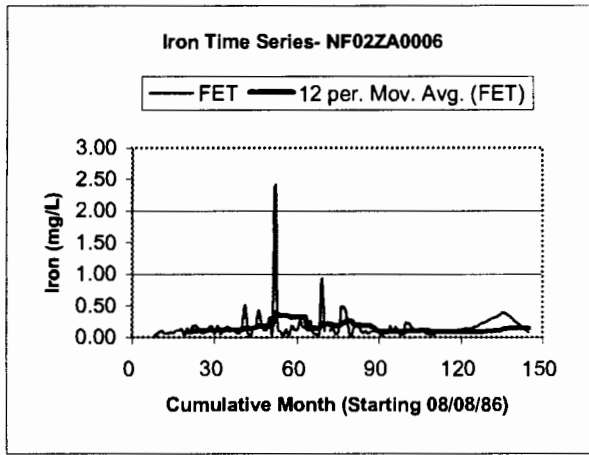
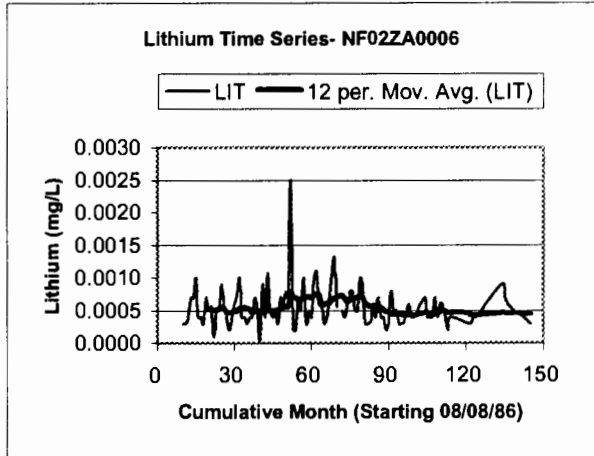
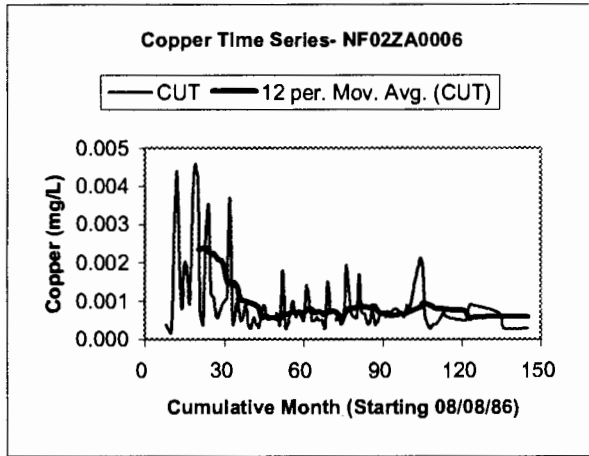
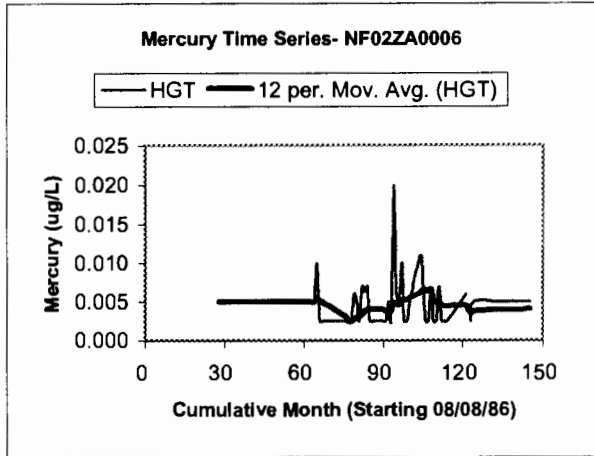
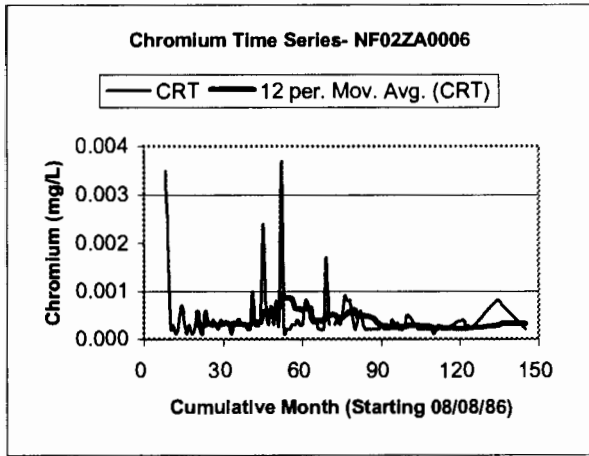
Time Series Plots of Grand Codroy River- NF02ZA0006



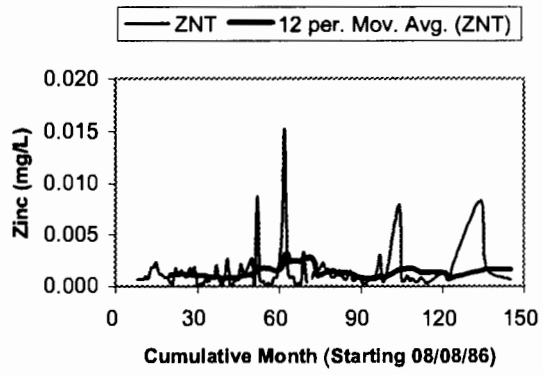


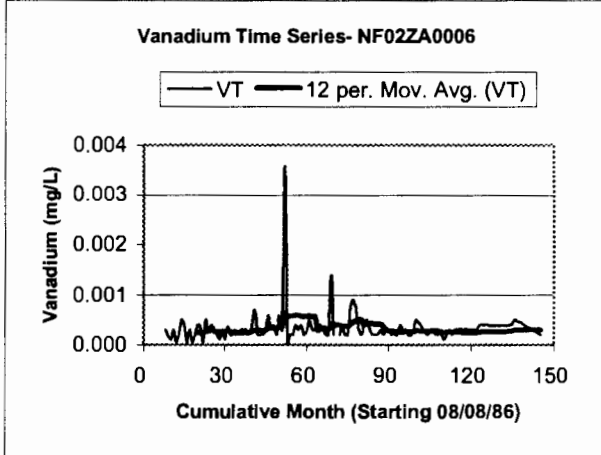
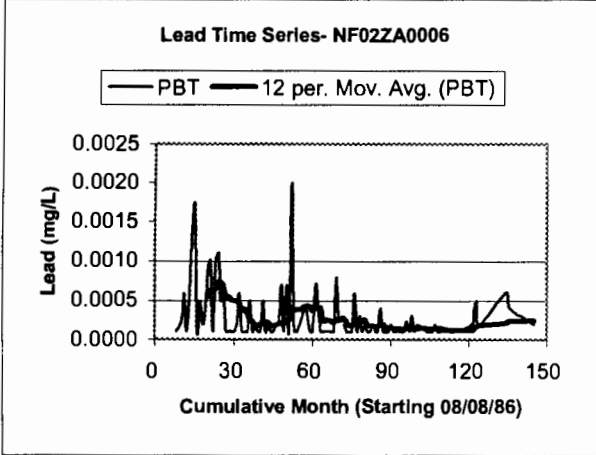
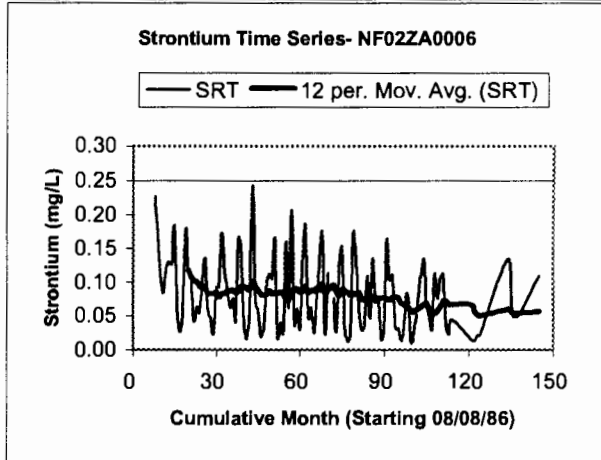
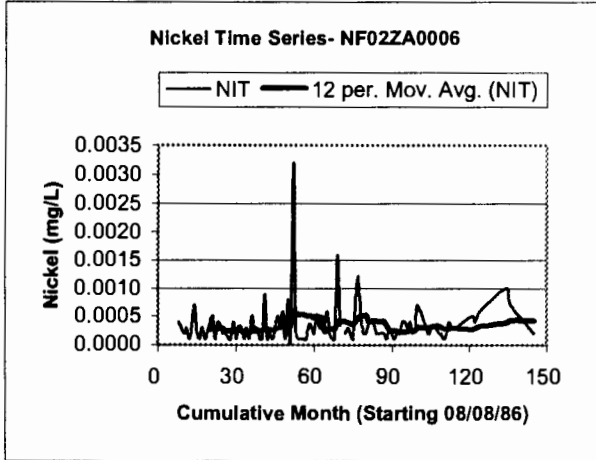
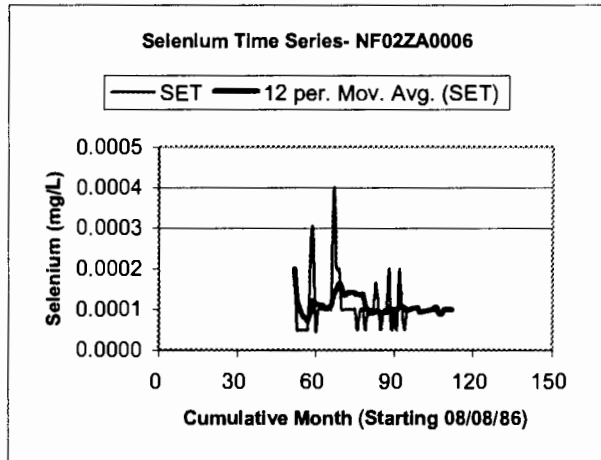
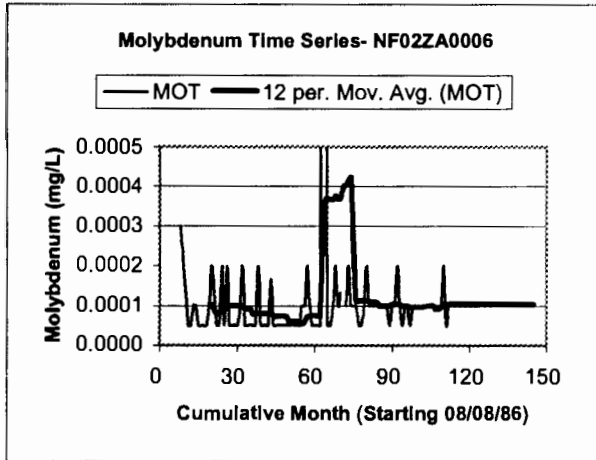




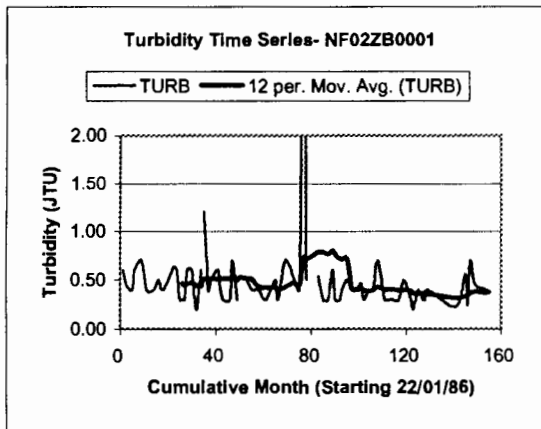
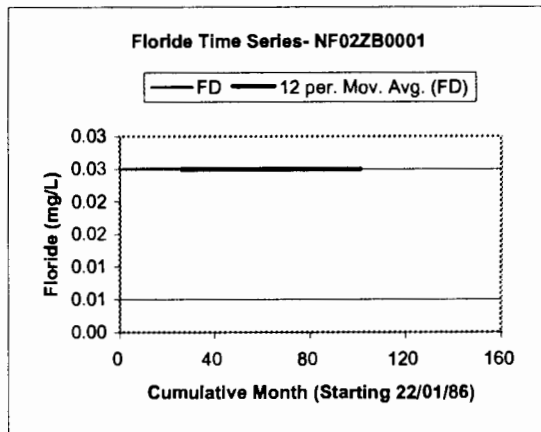
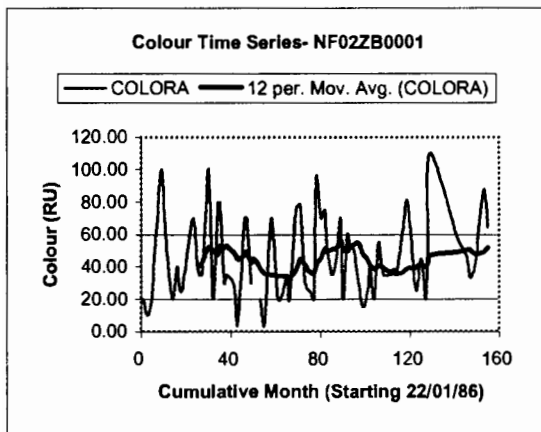
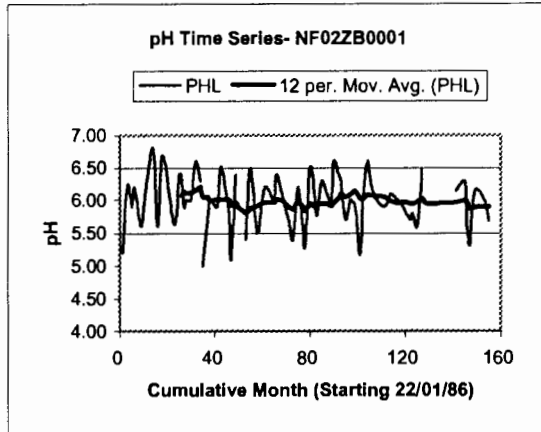
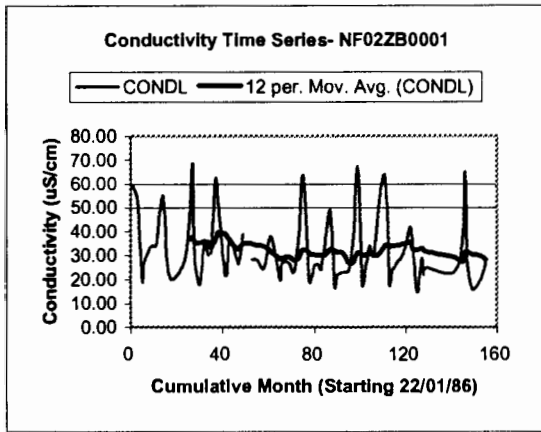


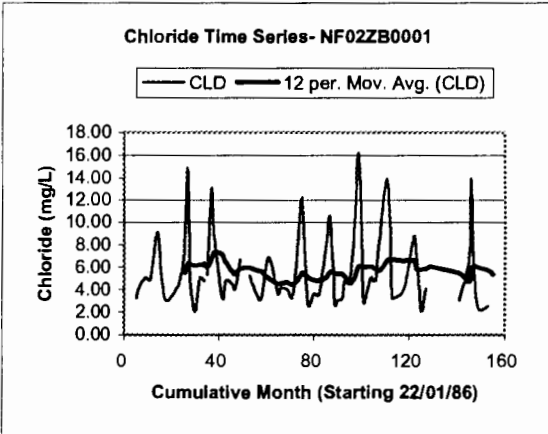
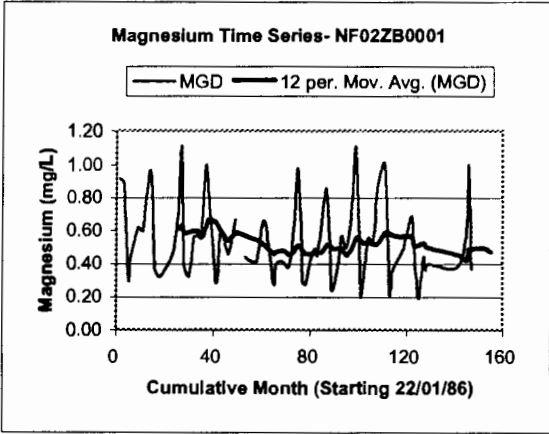
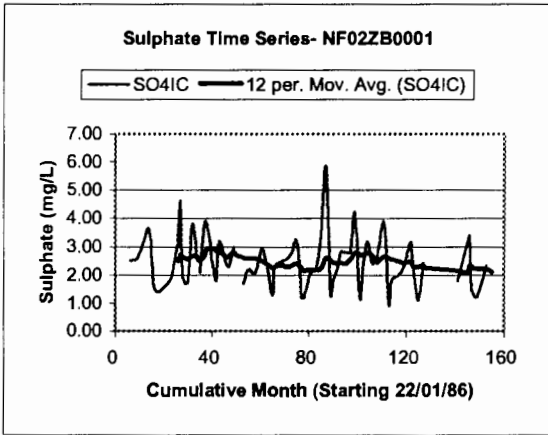
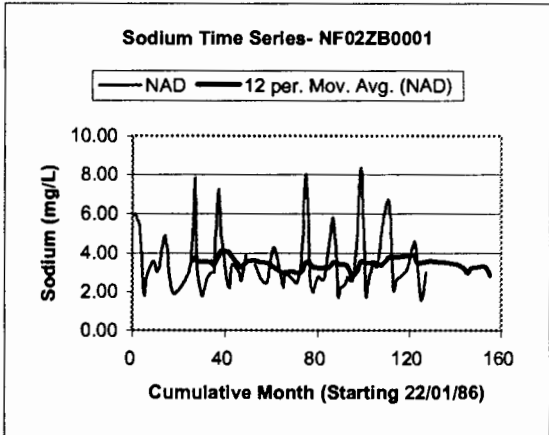
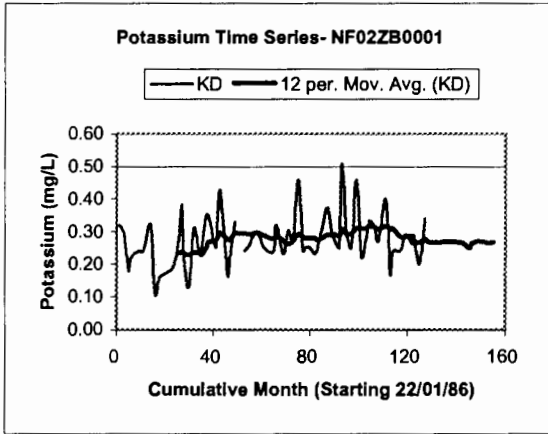
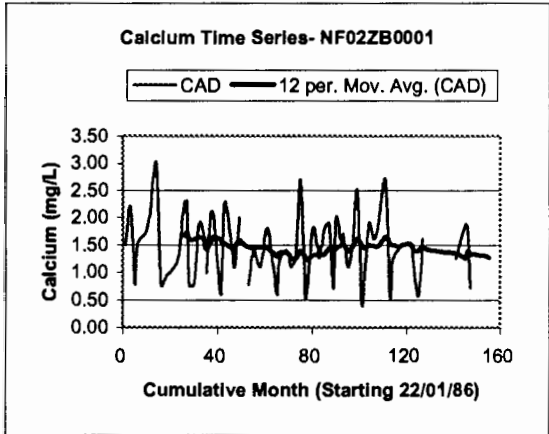
Zinc Time Series- NF02ZA0006

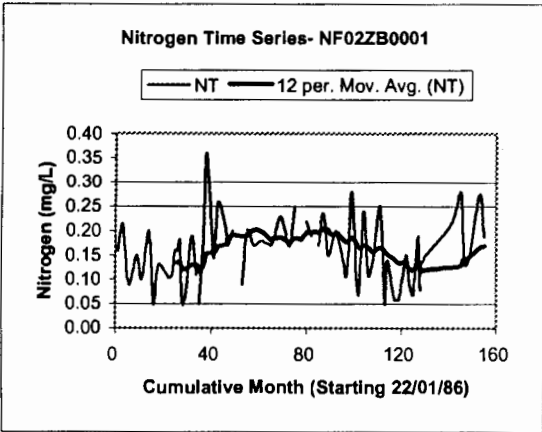
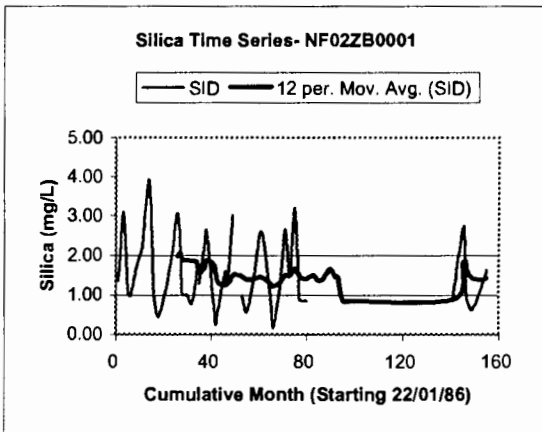
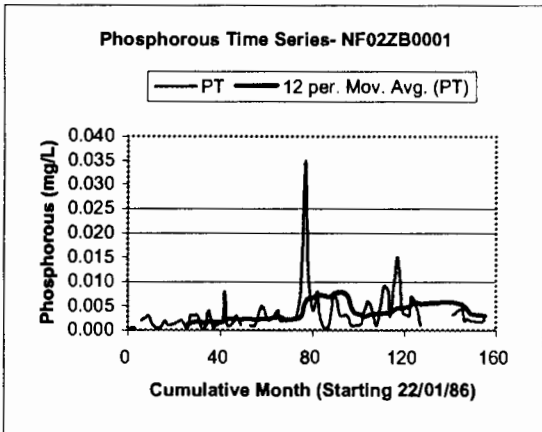
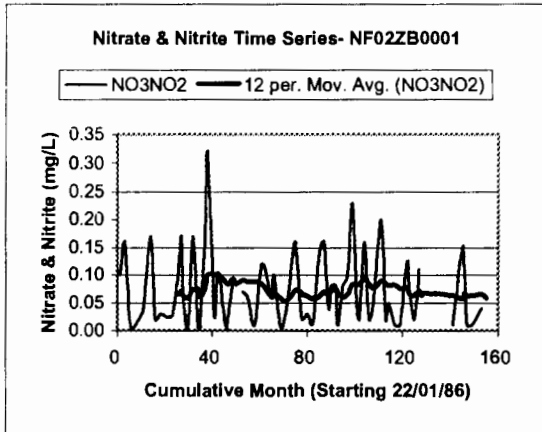
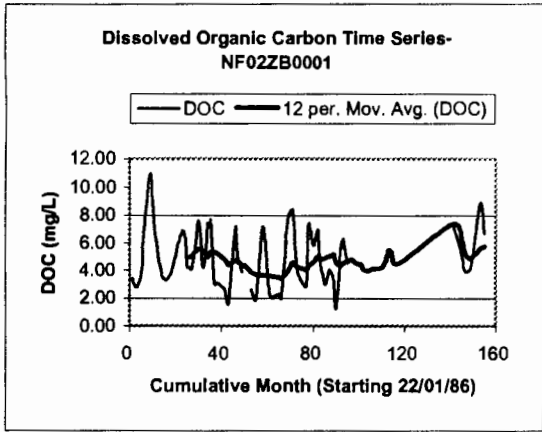




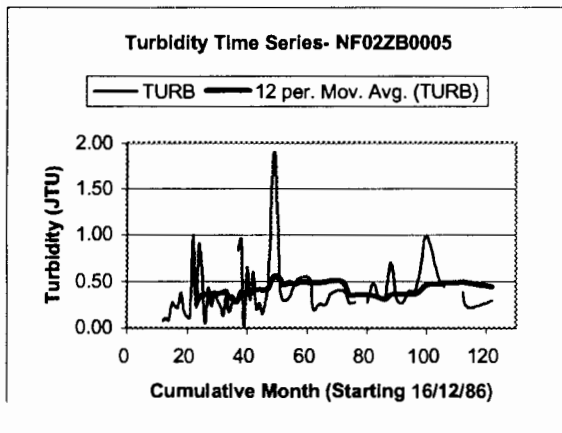
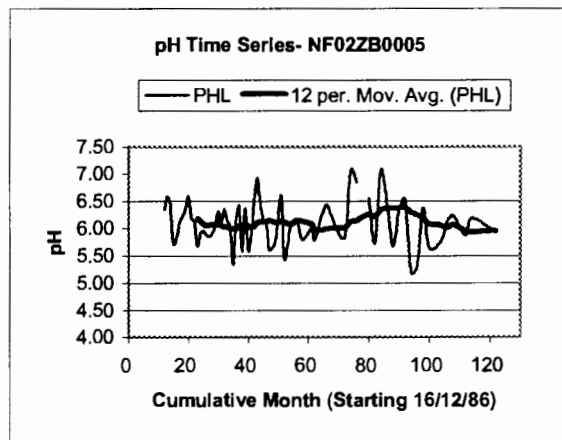
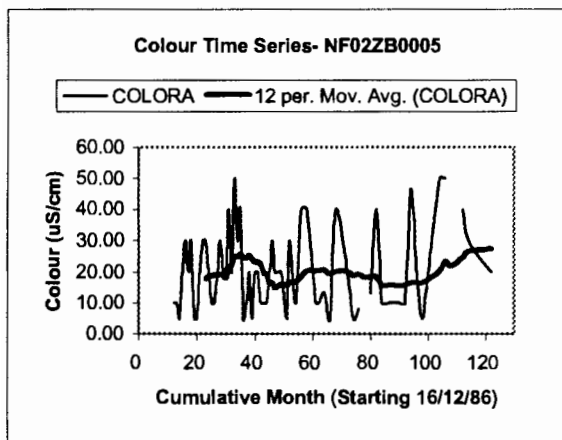
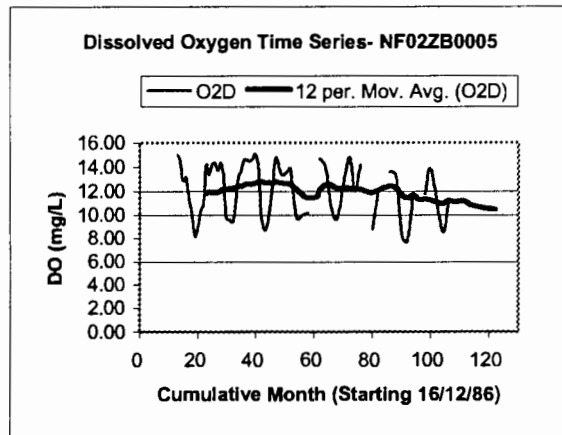
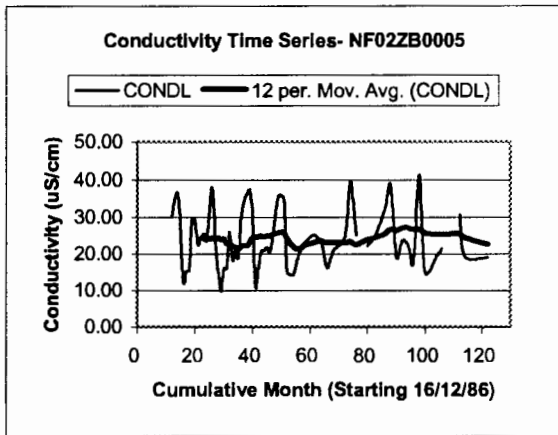
Time Series Plots of Isle aux Mort River- NF02ZB0001

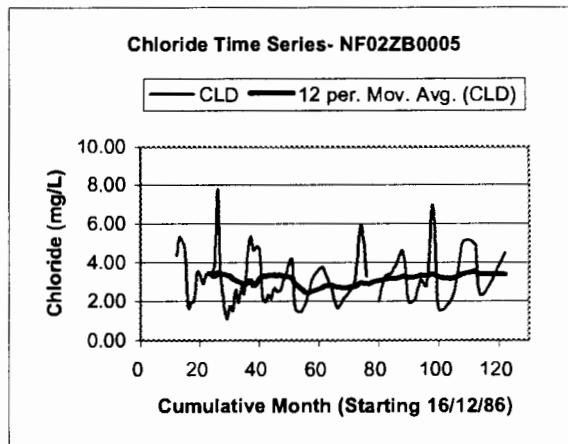
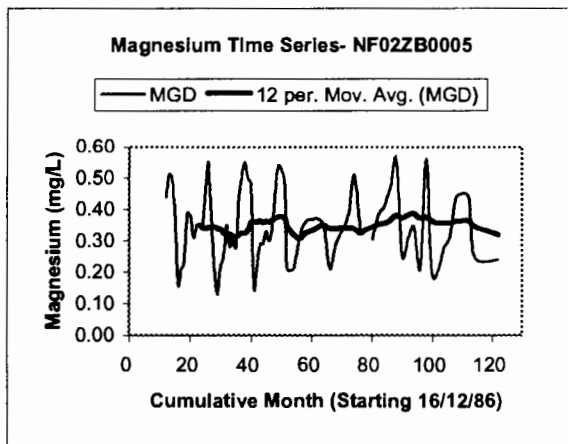
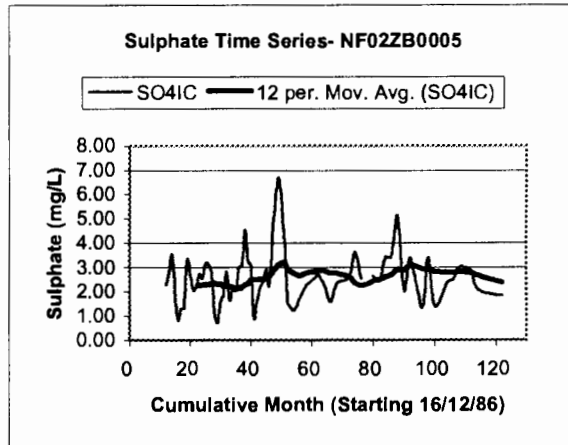
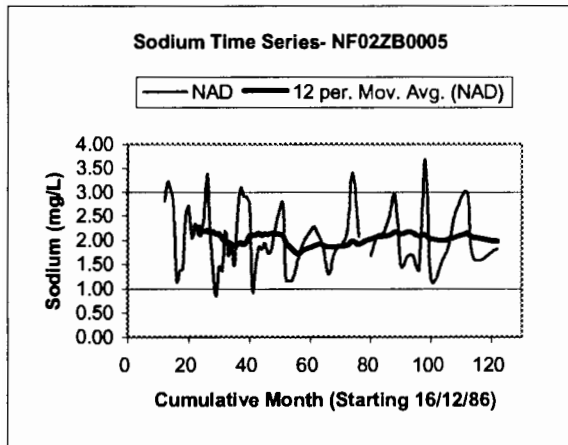
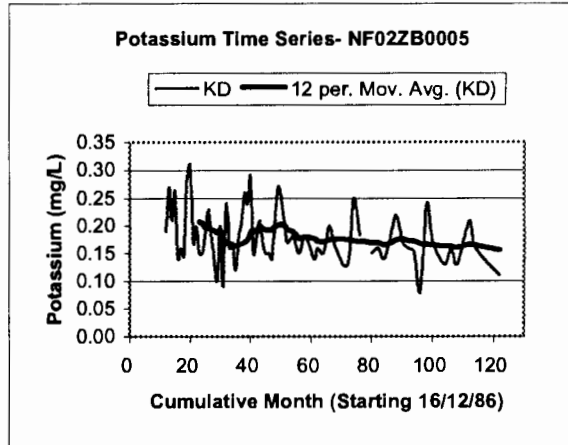
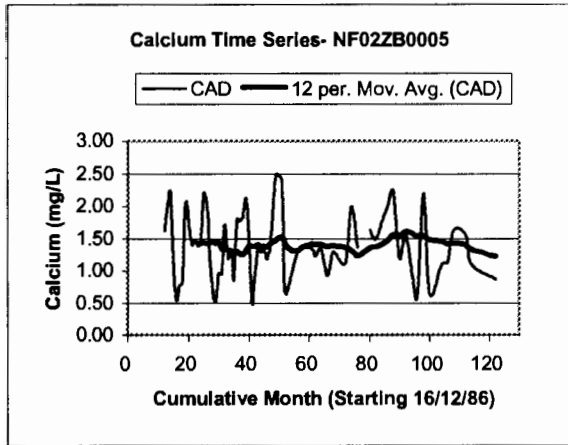


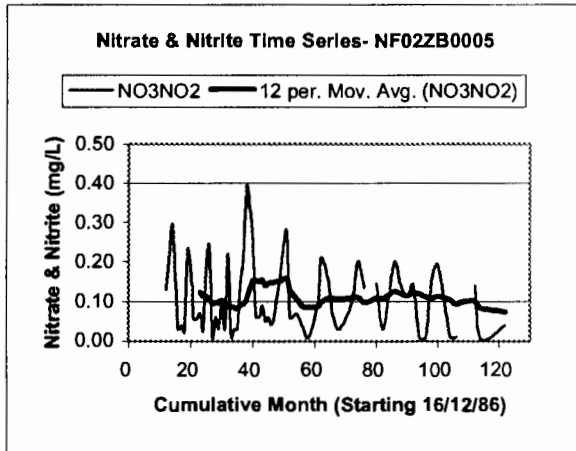
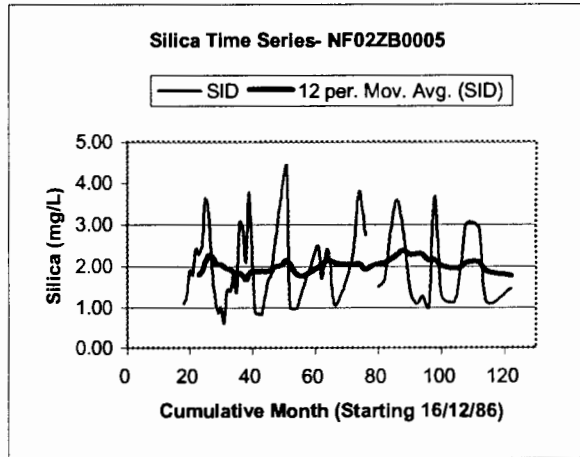
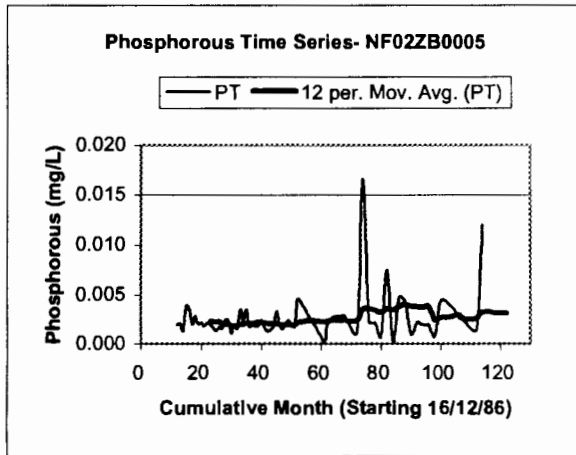
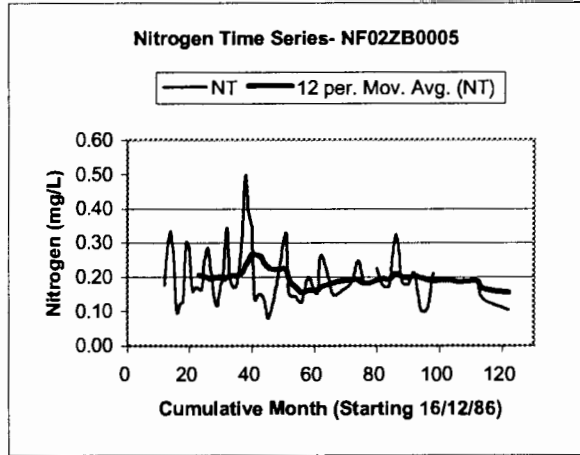
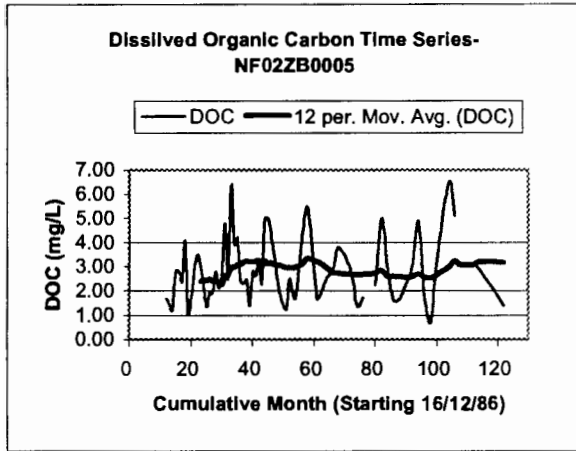


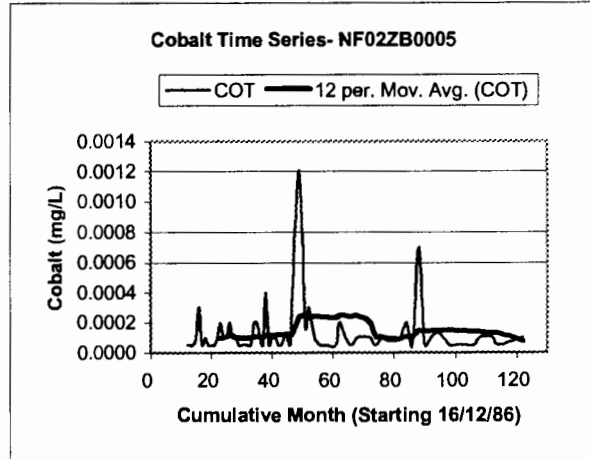
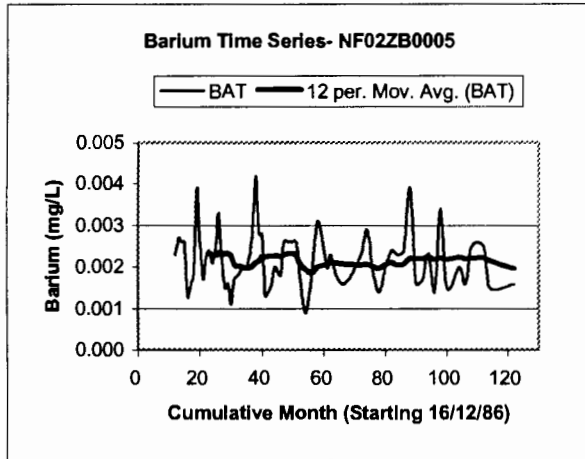
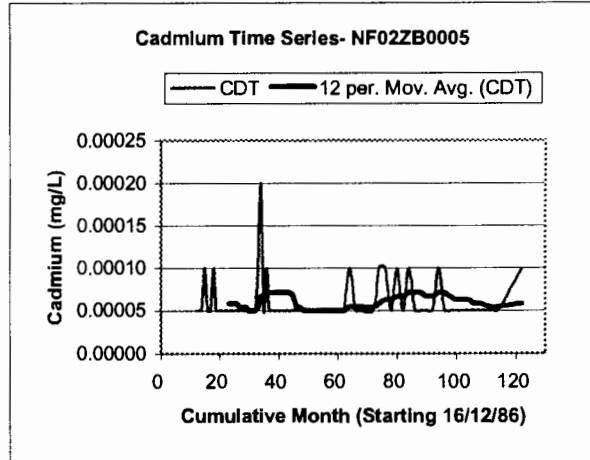
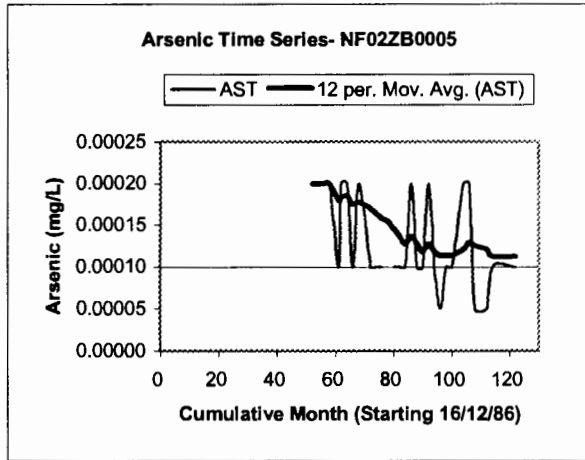
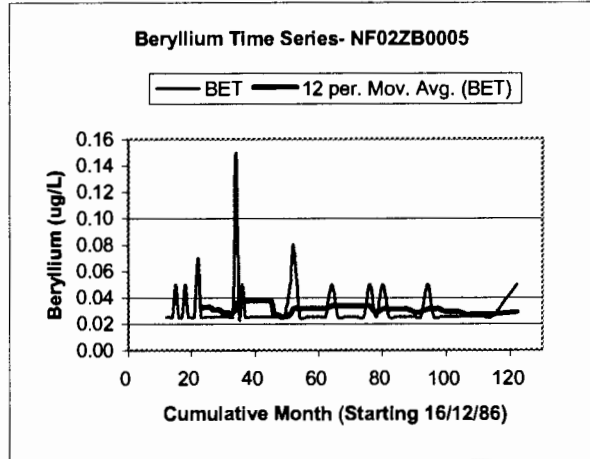
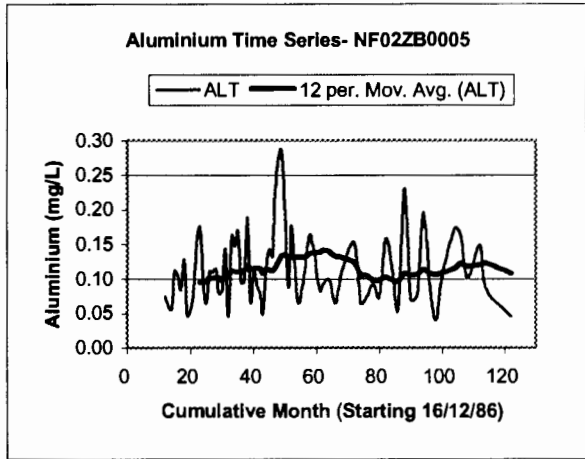


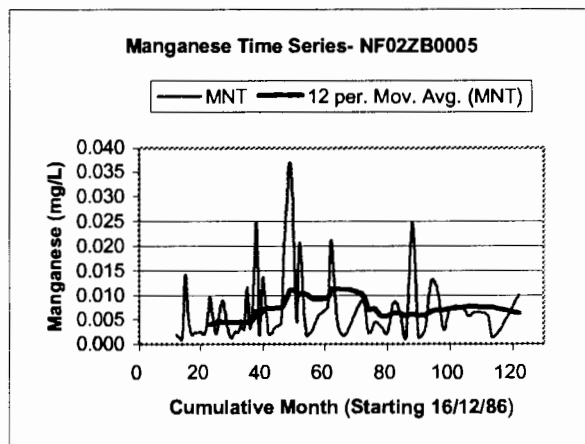
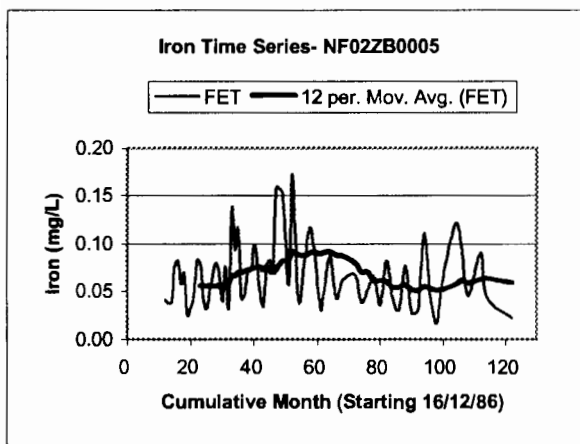
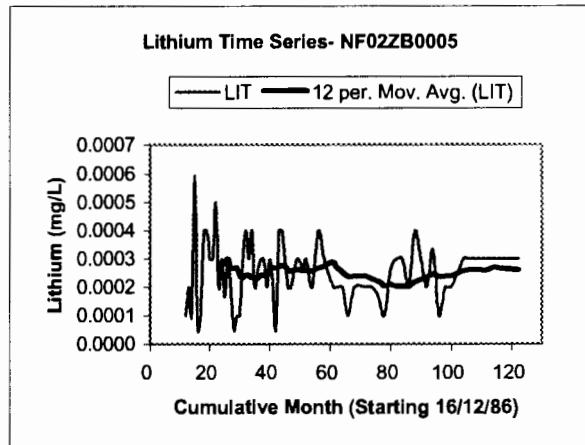
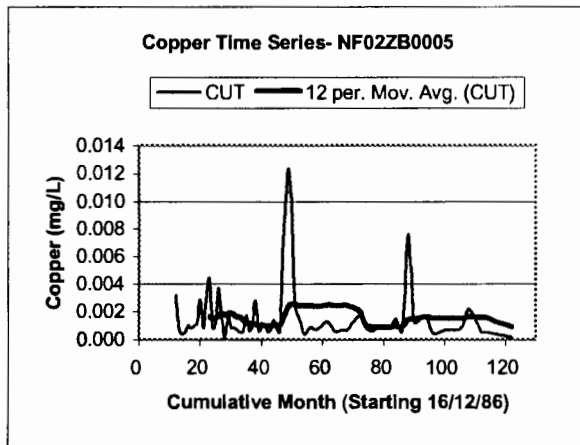
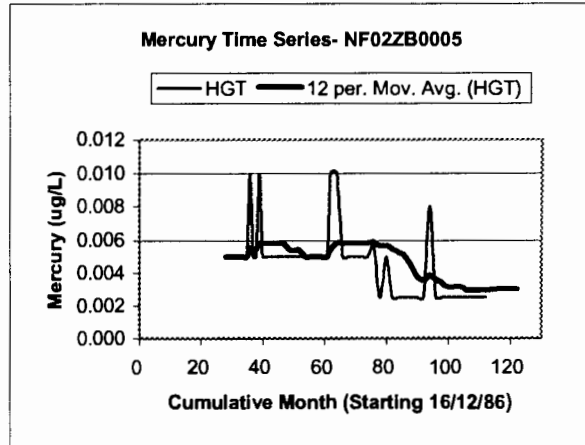
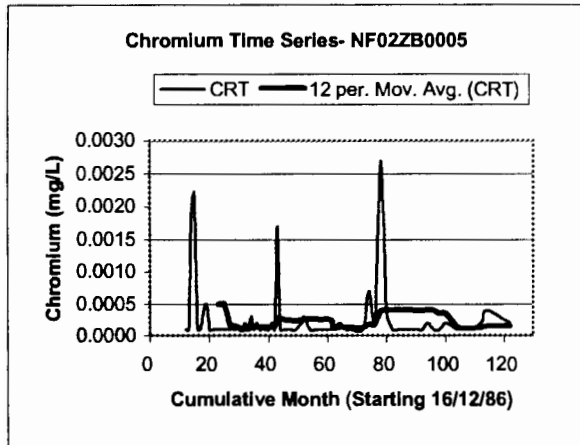
Time Series Plots of Cing Cerf Brook- NF02ZB0005

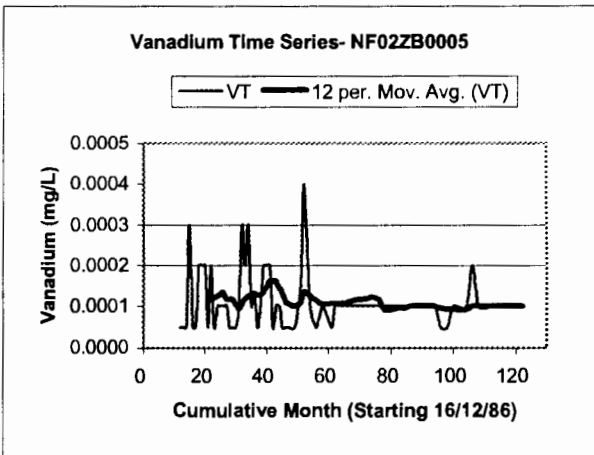
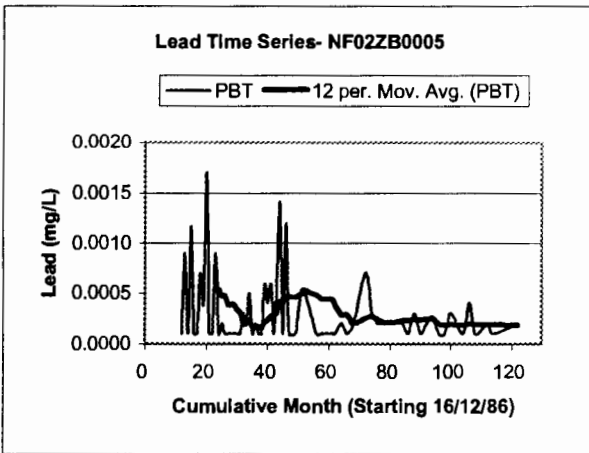
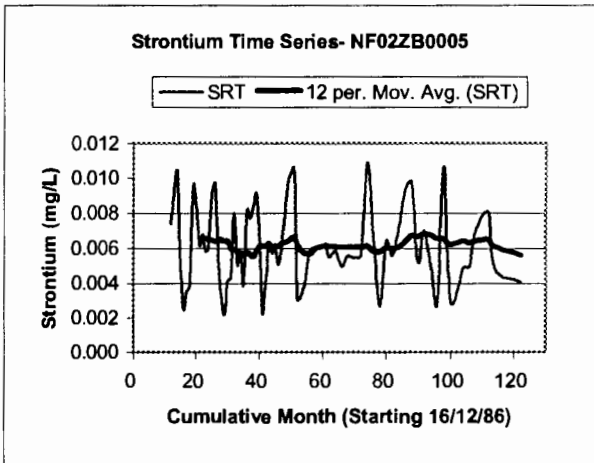
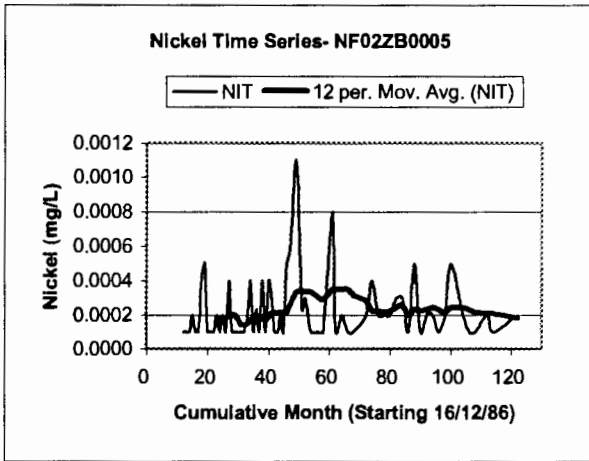
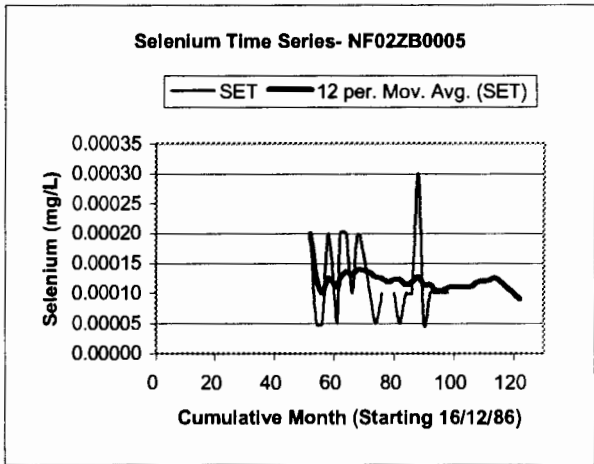
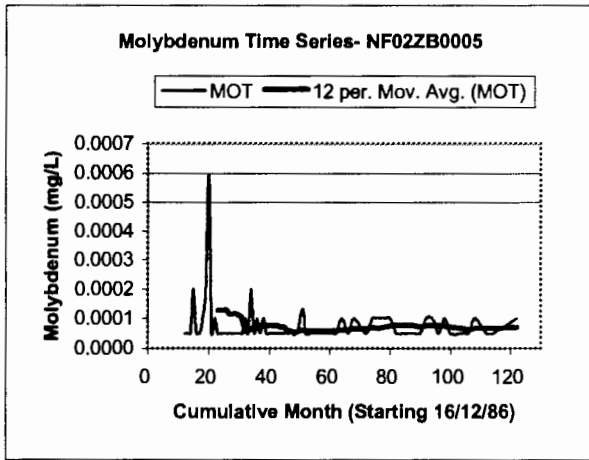




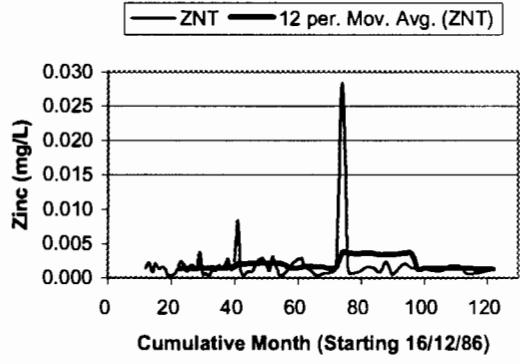




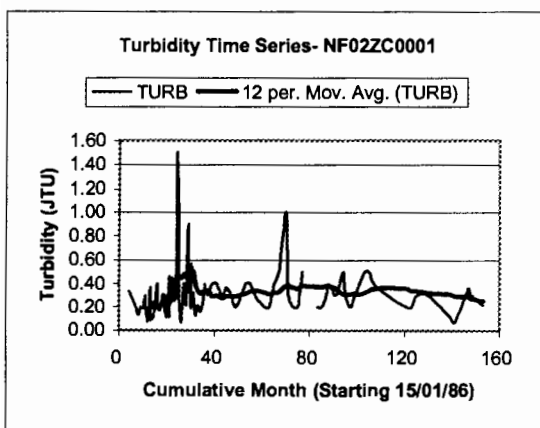
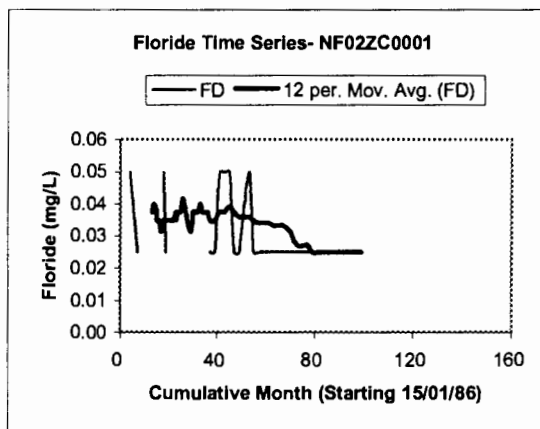
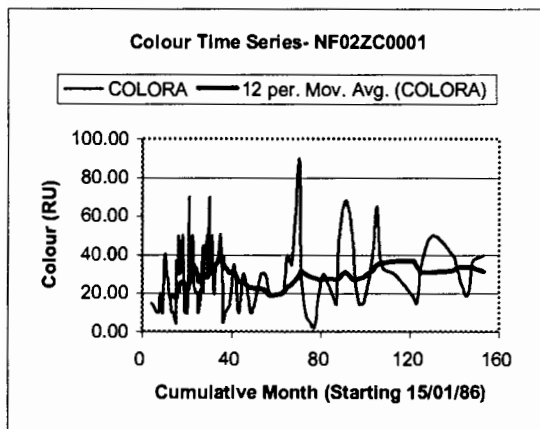
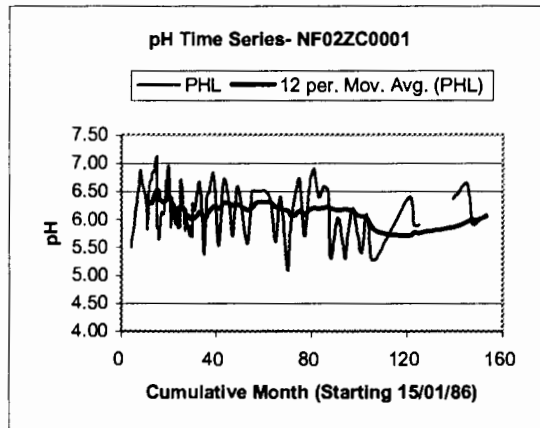
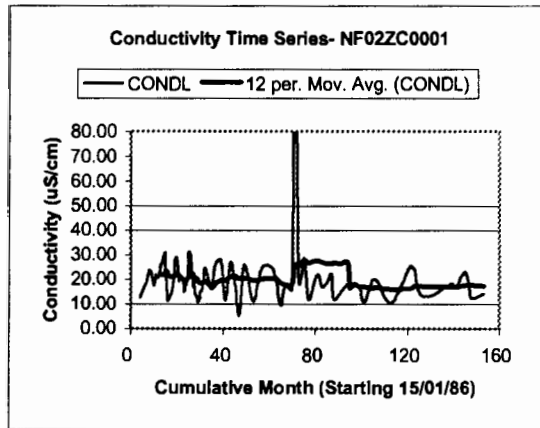


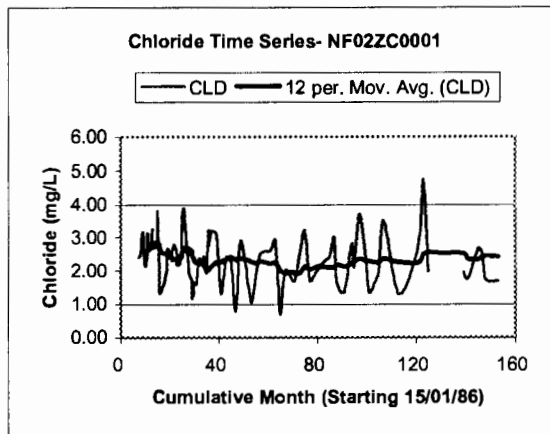
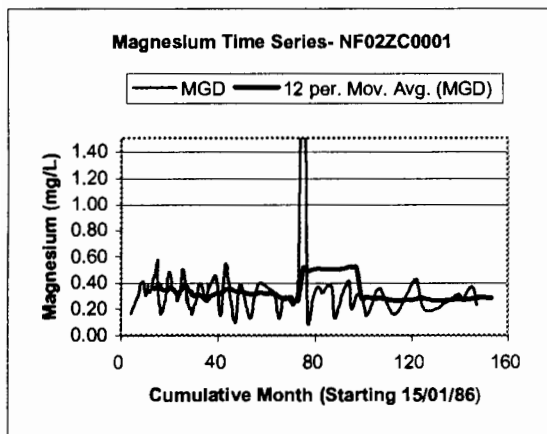
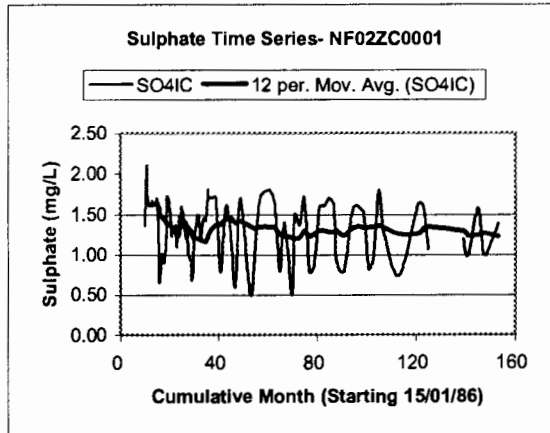
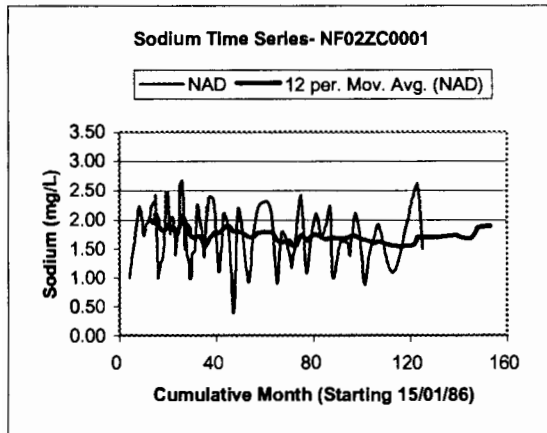
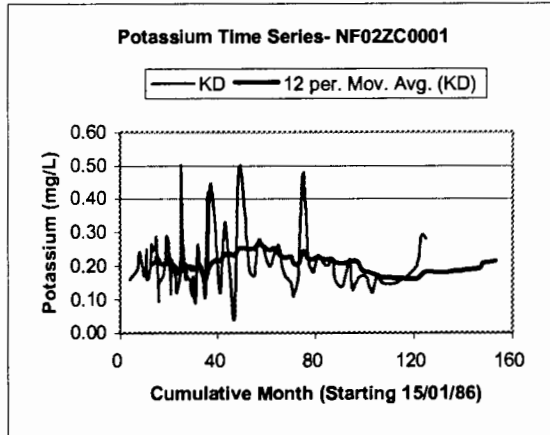
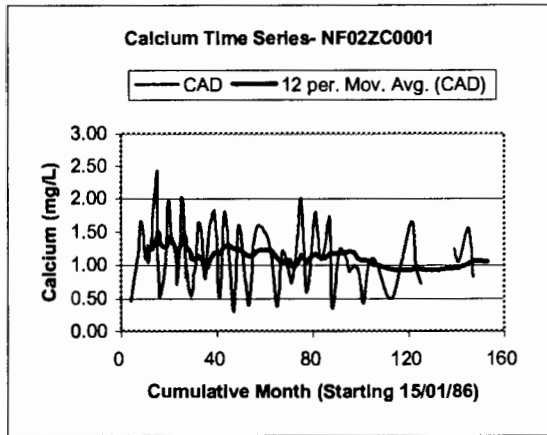


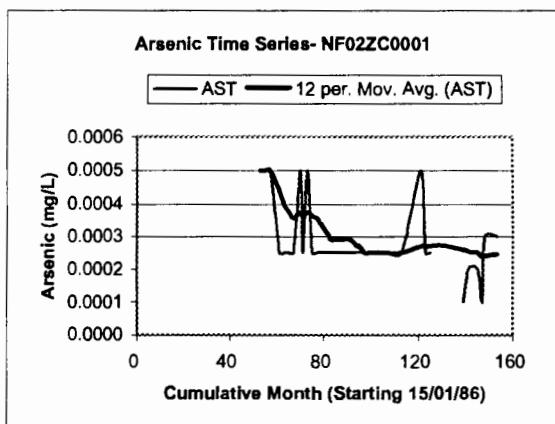
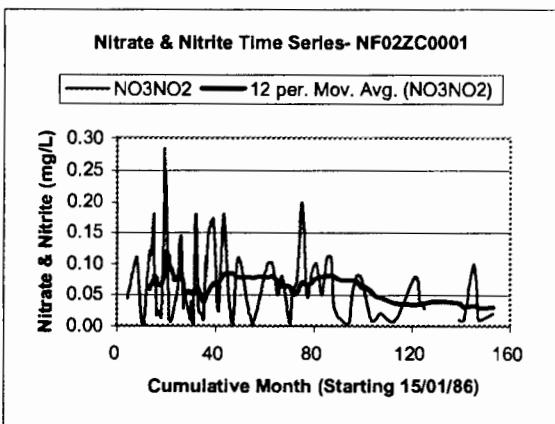
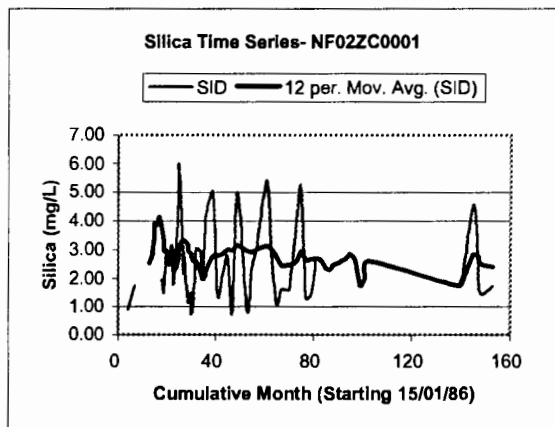
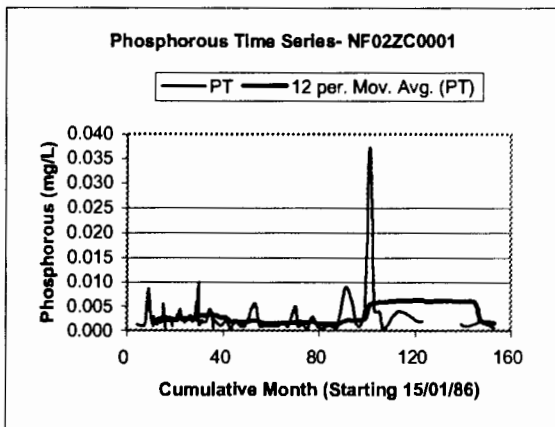
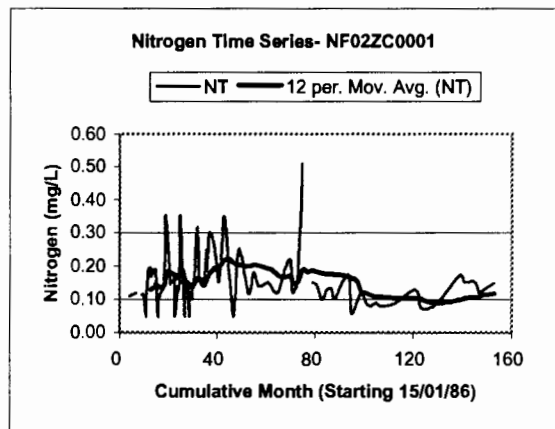
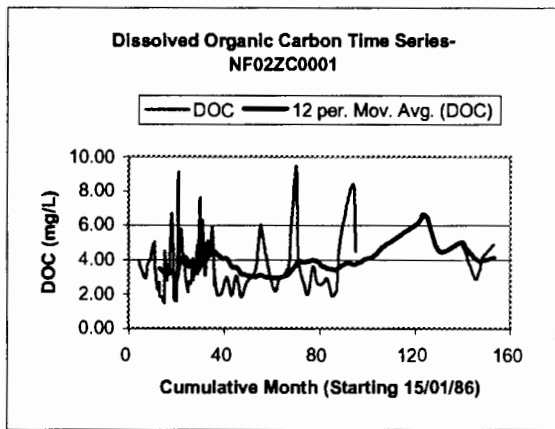
Zinc Time Series- NF02ZB0005



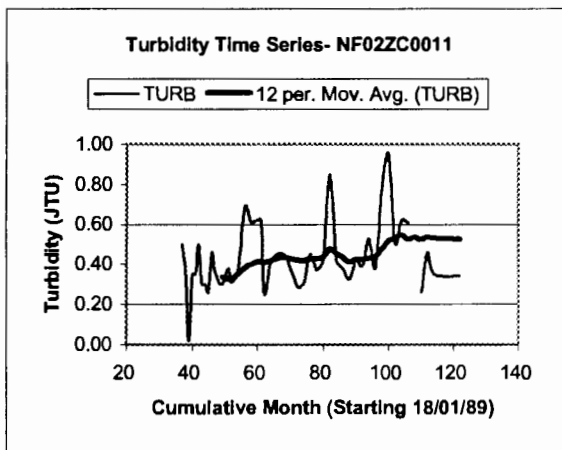
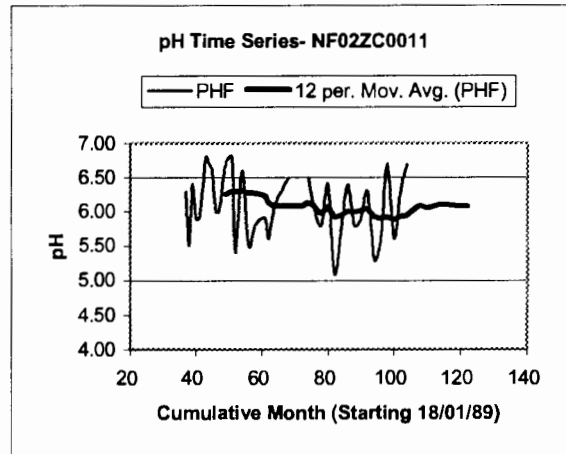
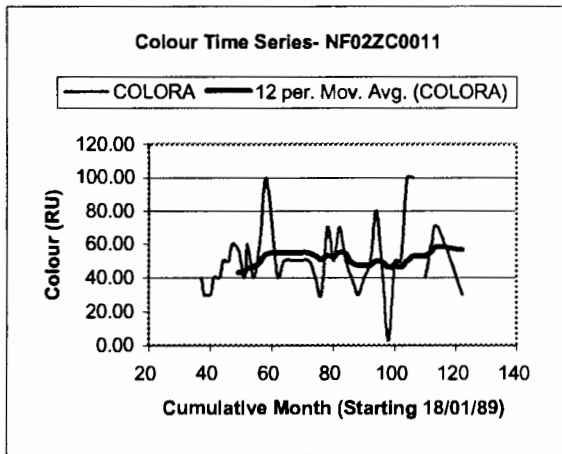
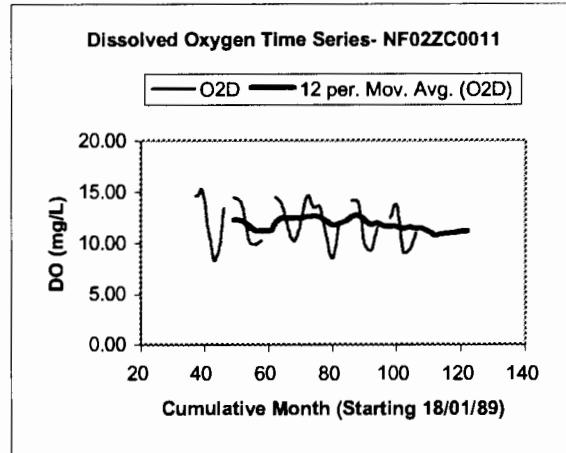
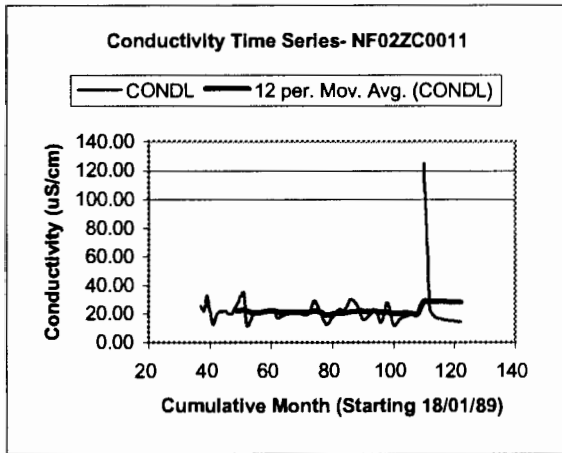
Time Series Plots of Grandy's Brook- NF02ZC0001

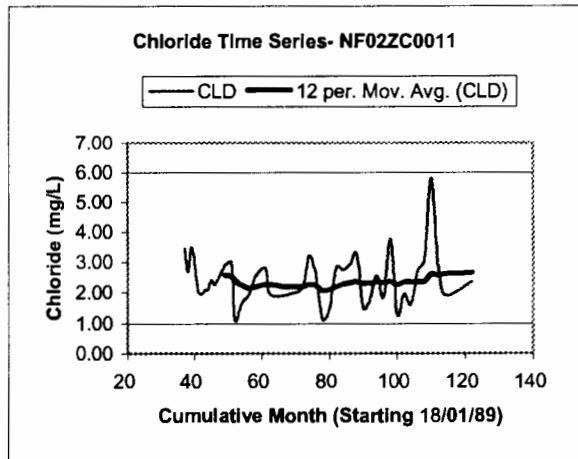
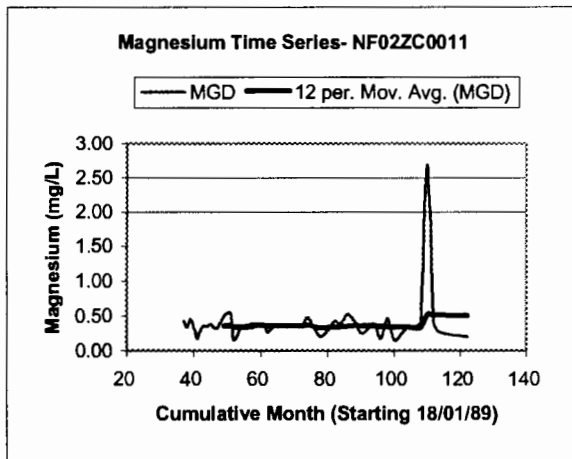
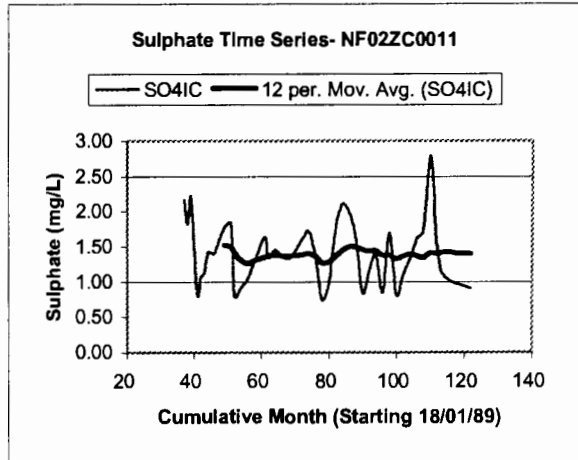
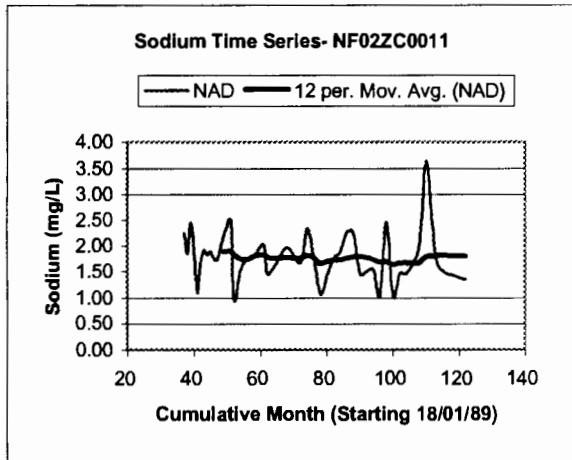
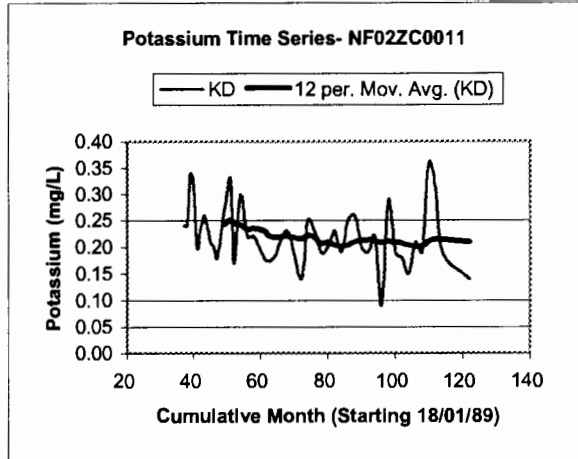
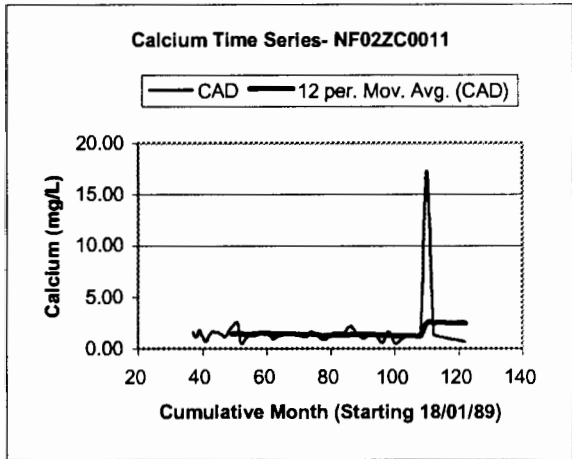


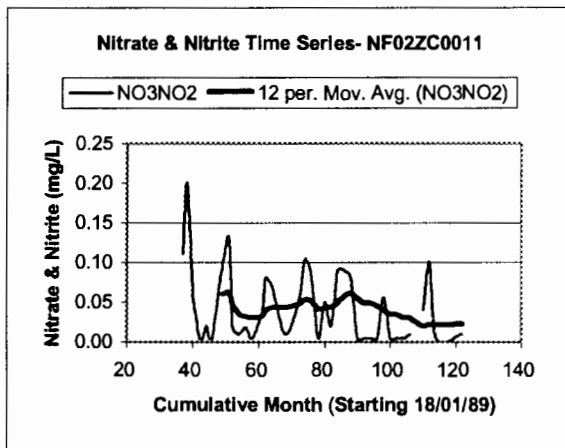
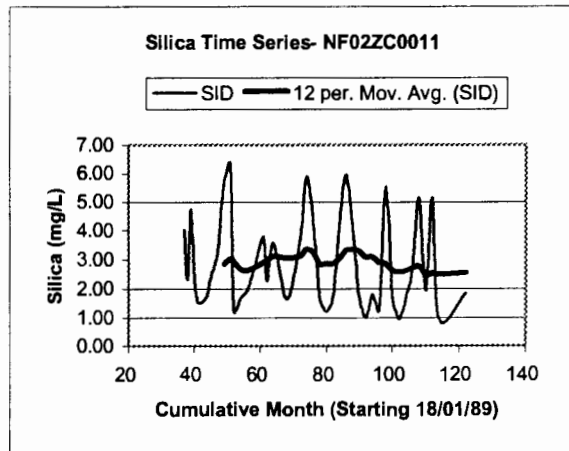
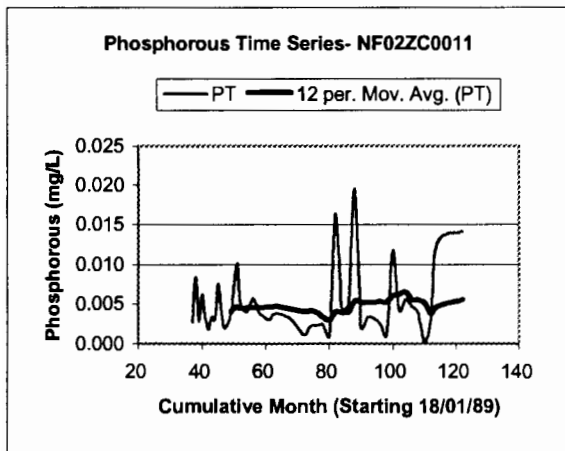
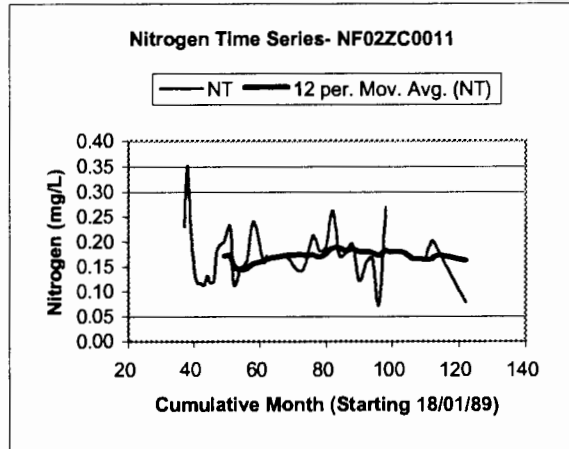
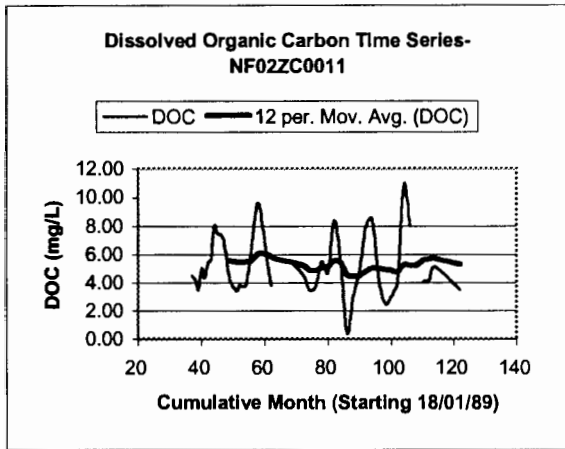


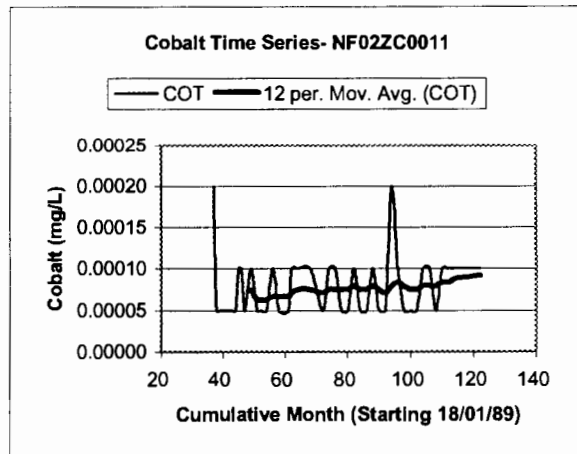
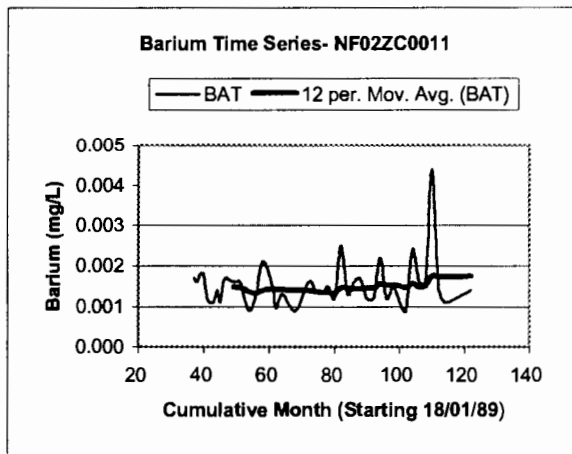
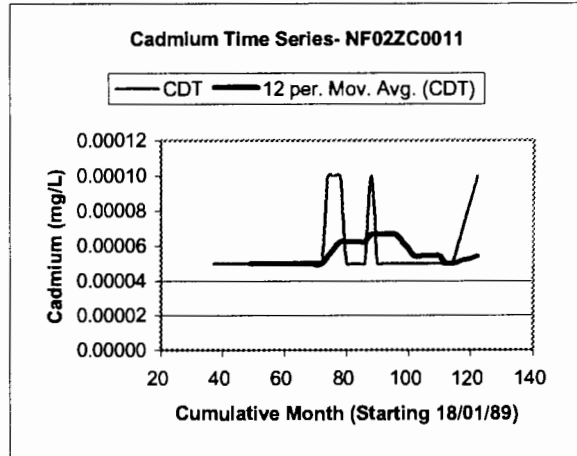
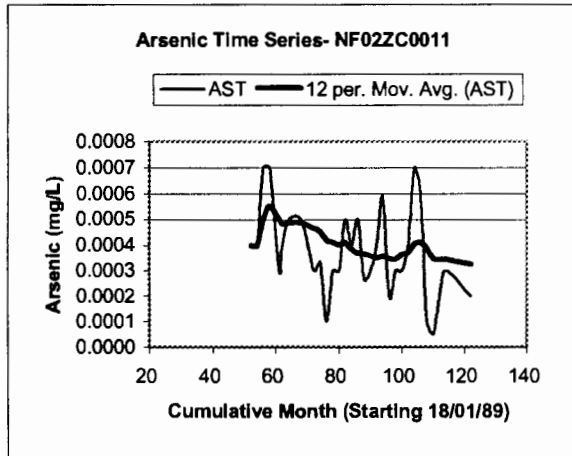
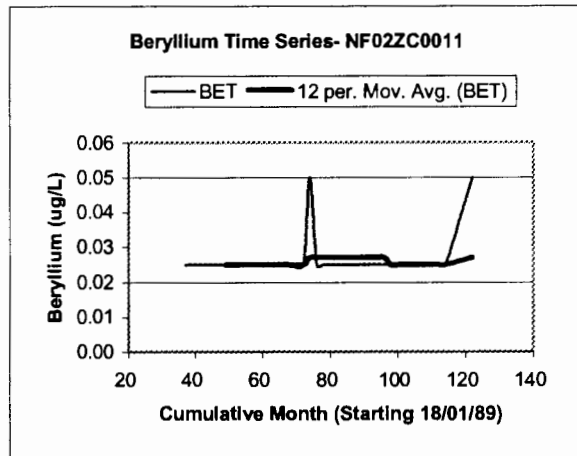
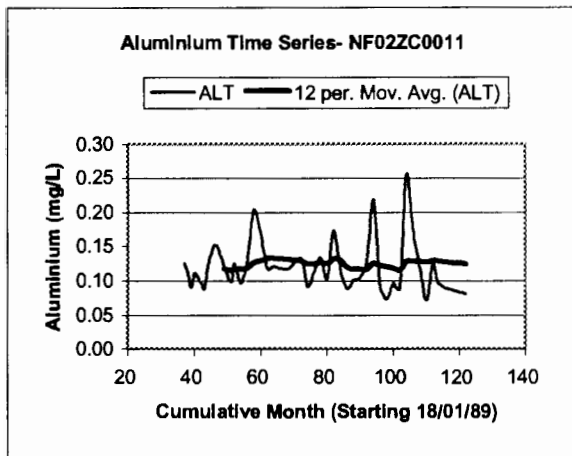


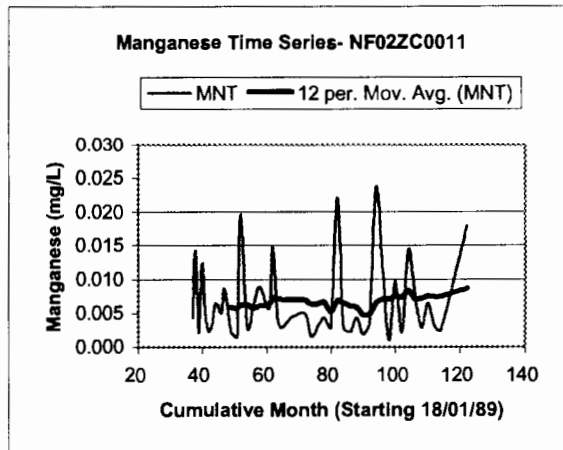
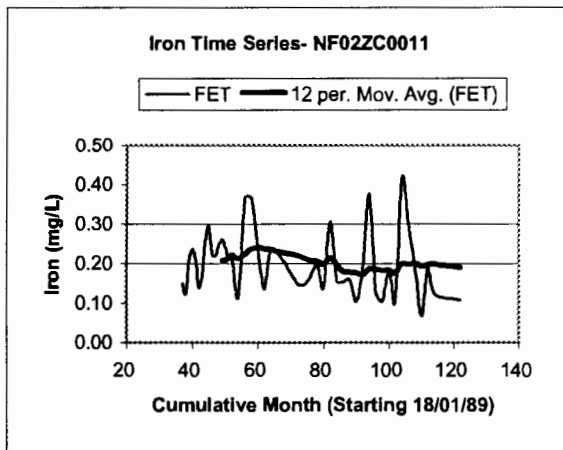
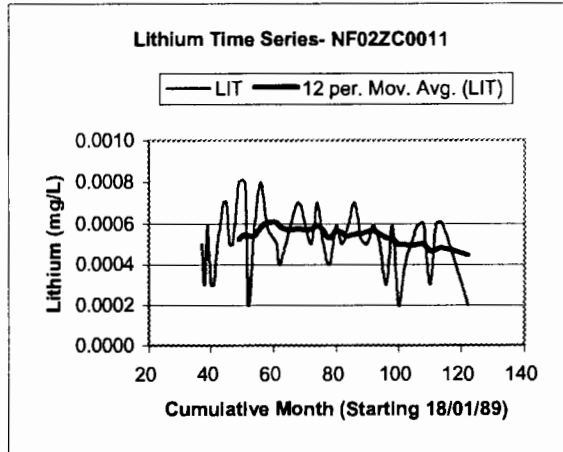
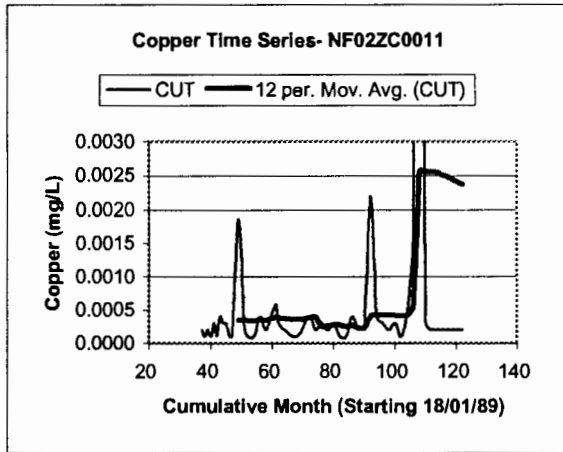
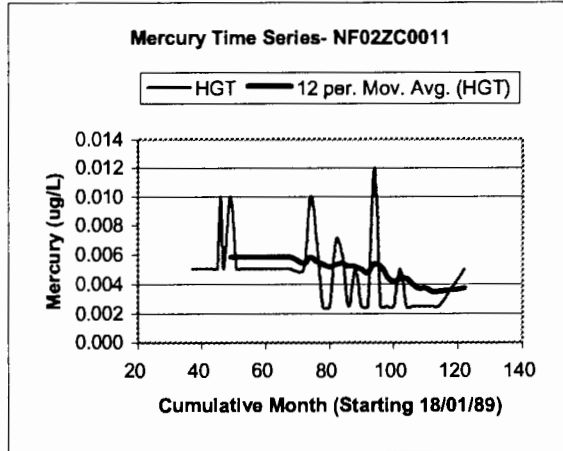
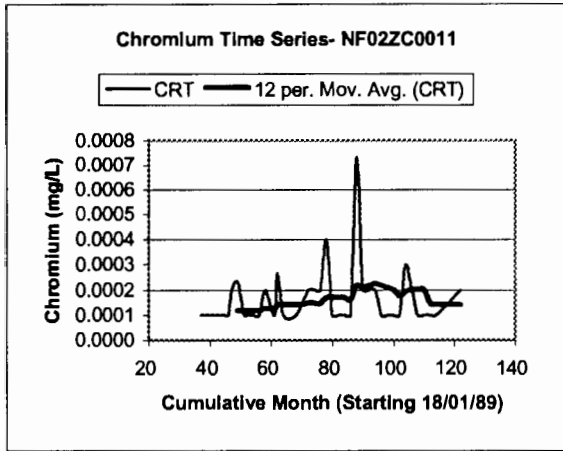
Time Series Plots of White Bear River- NF02ZC0011

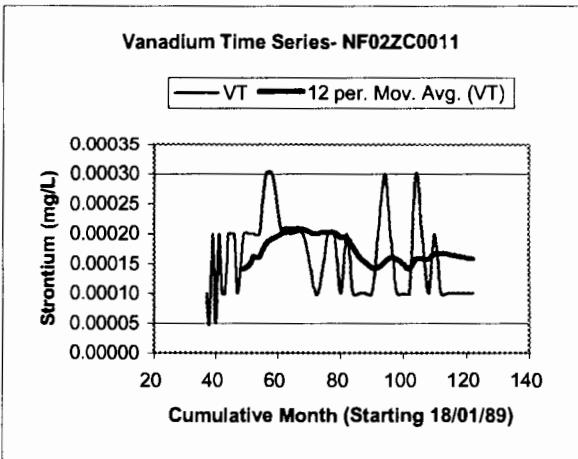
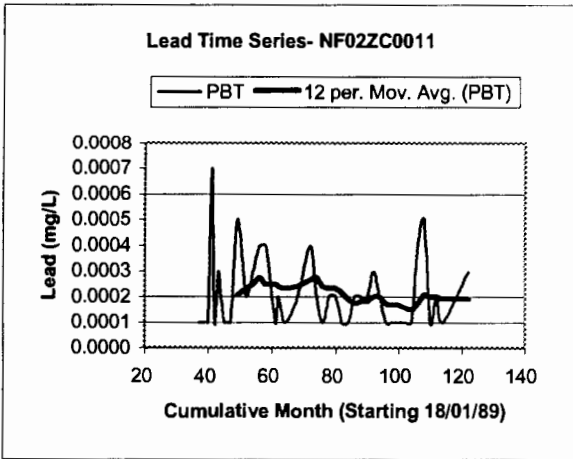
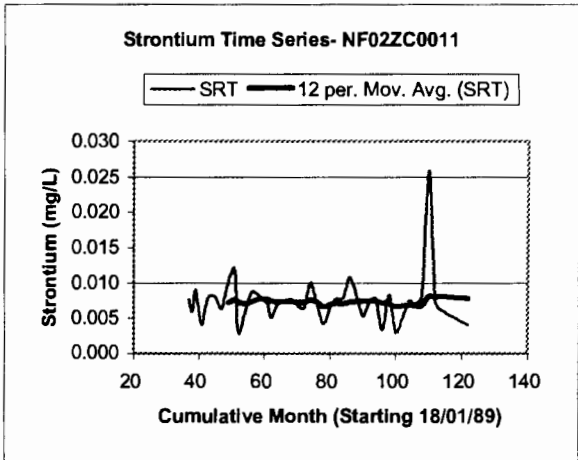
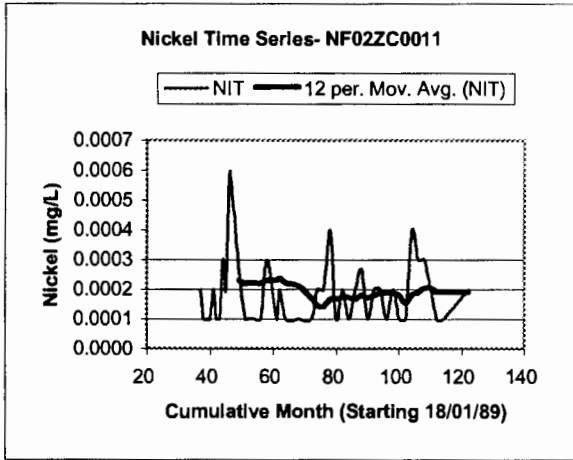
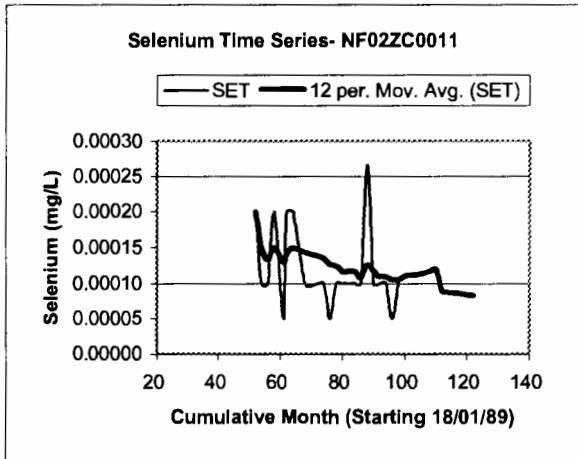
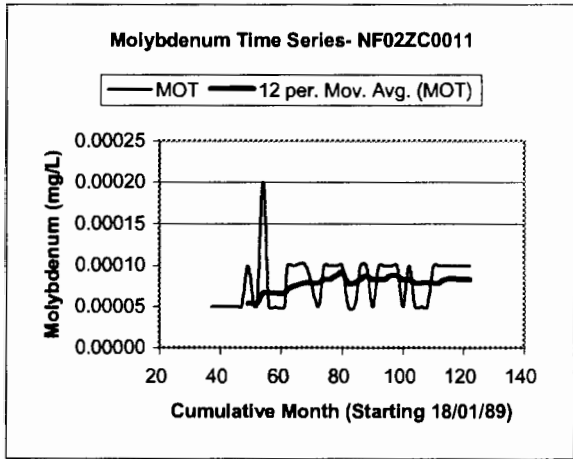




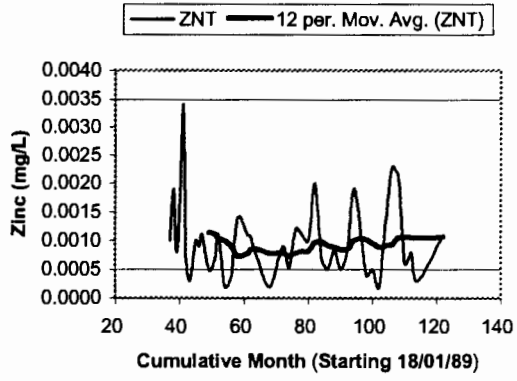




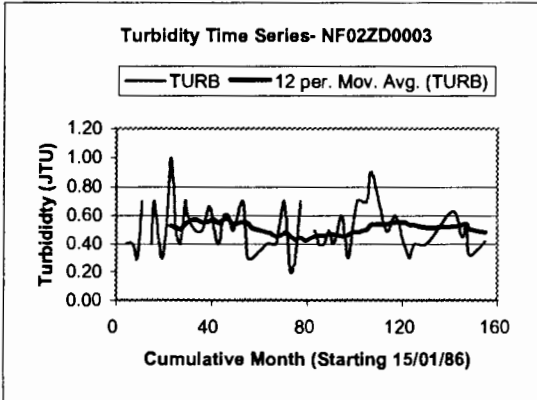
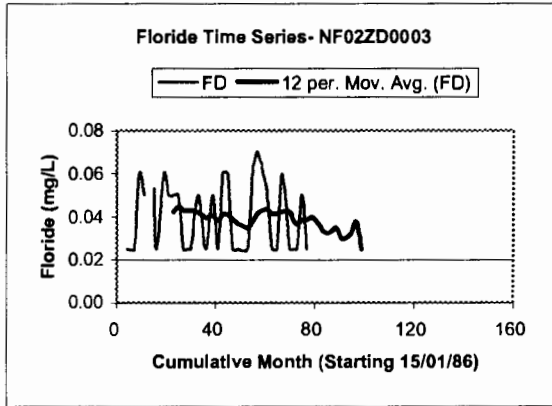
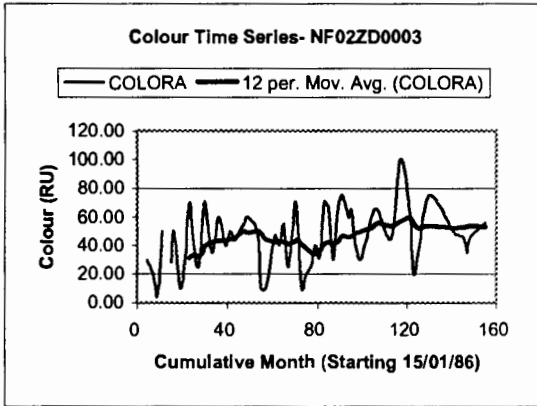
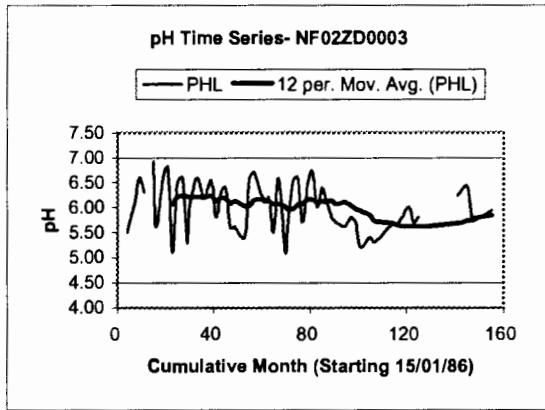
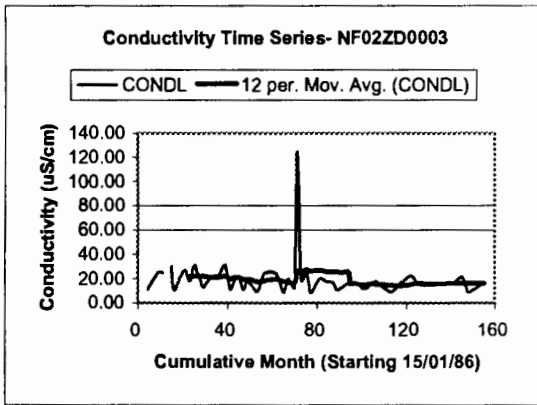


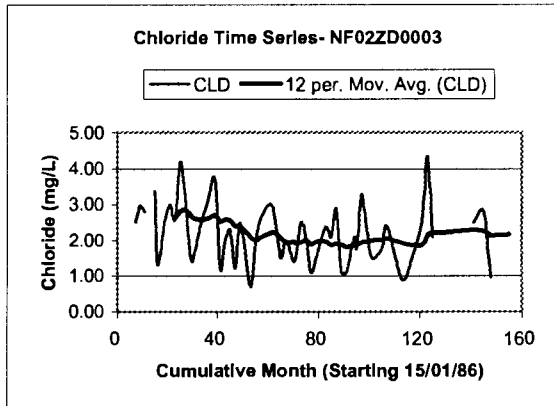
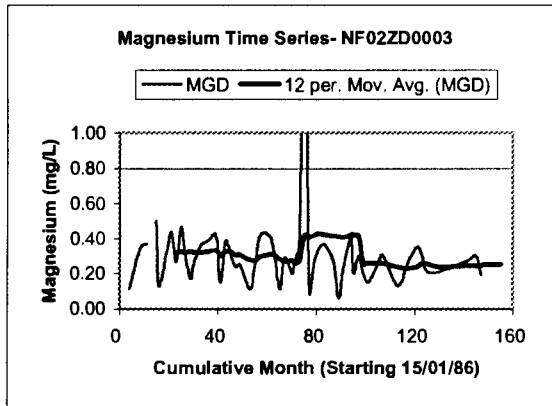
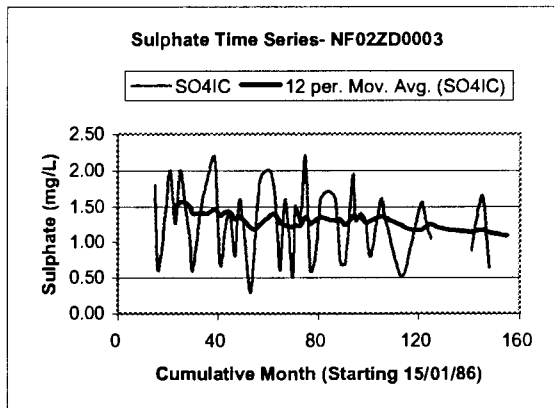
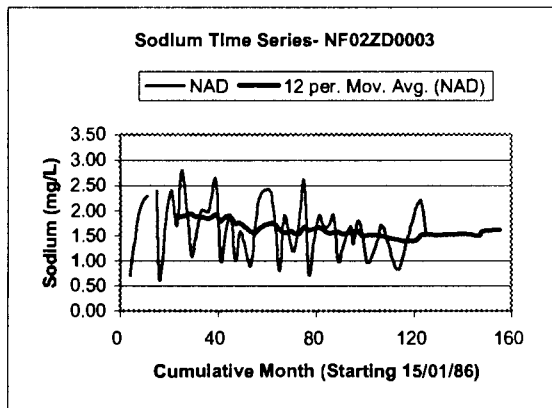
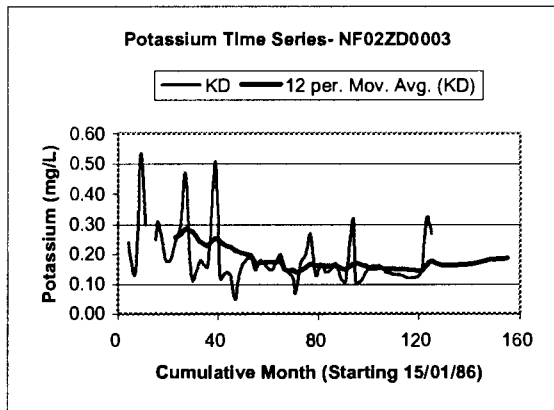
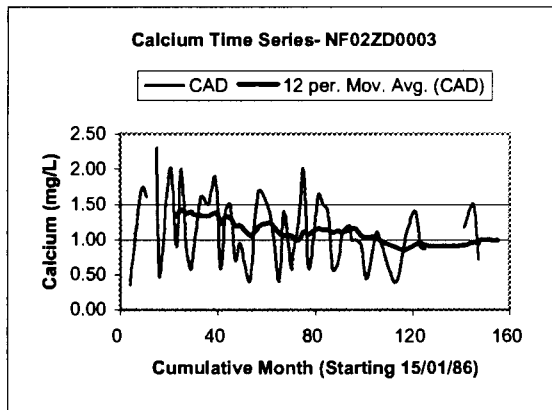


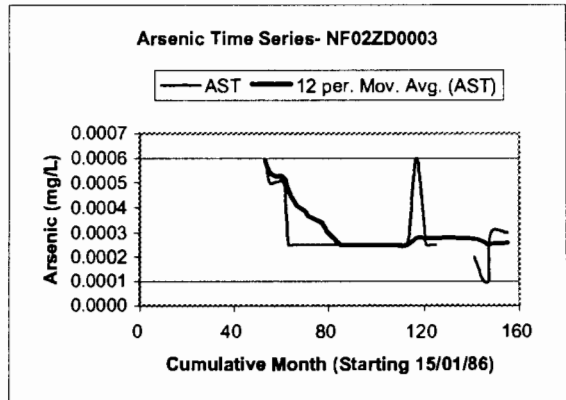
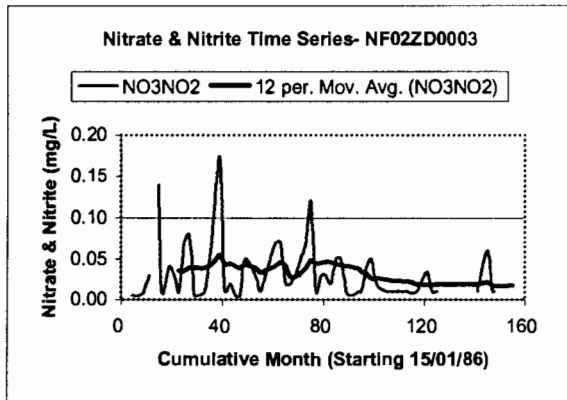
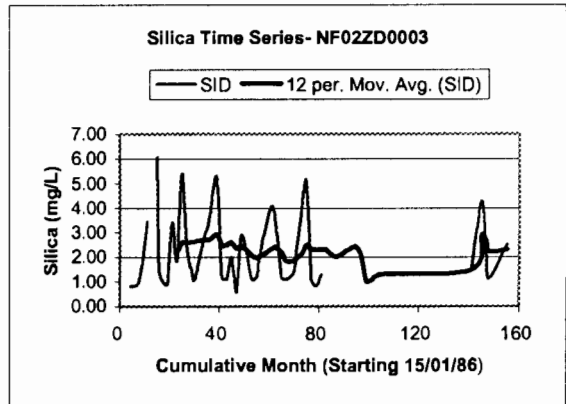
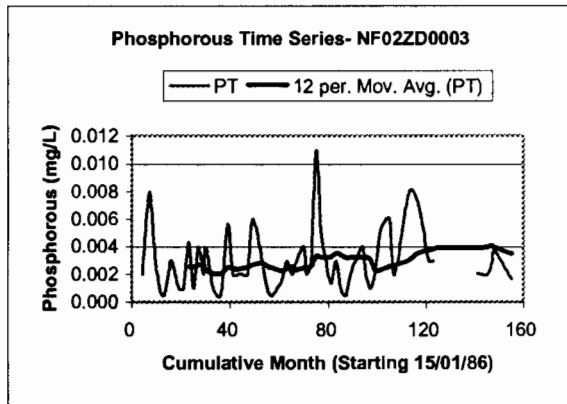
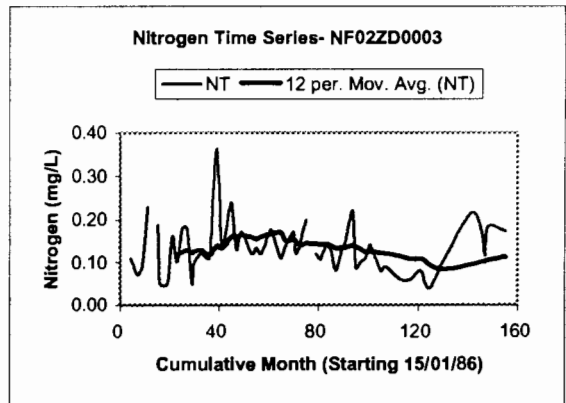
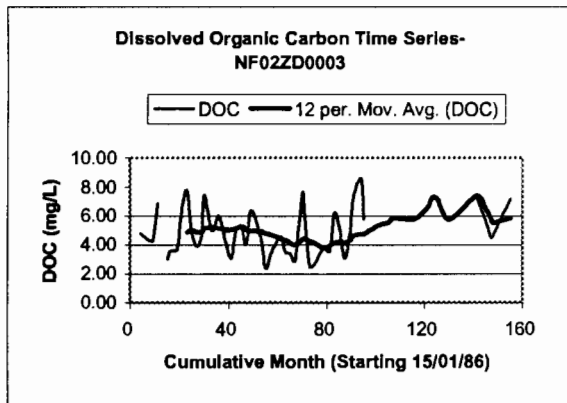
Zinc Time Series- NF02ZC0011



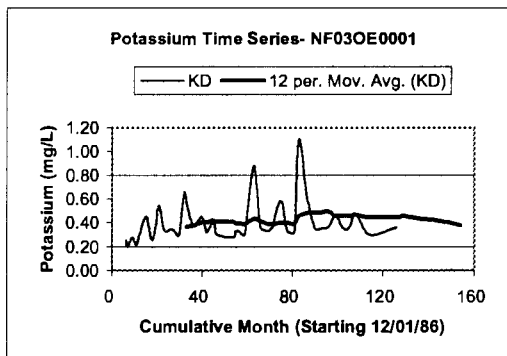
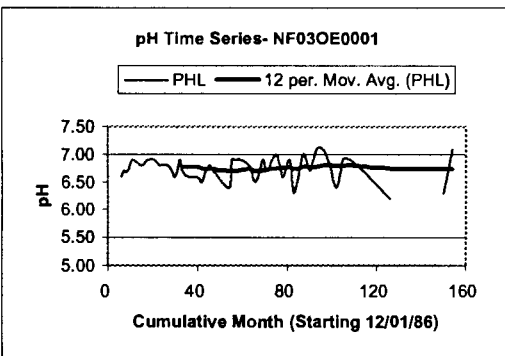
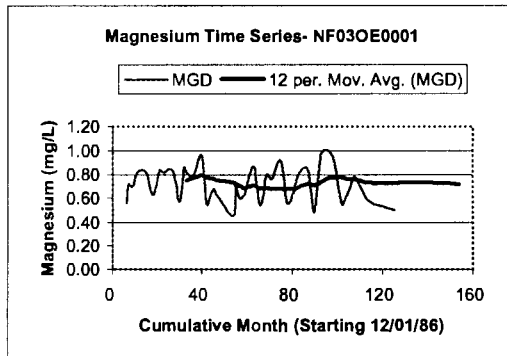
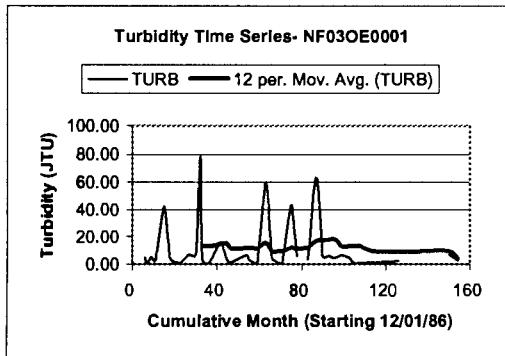
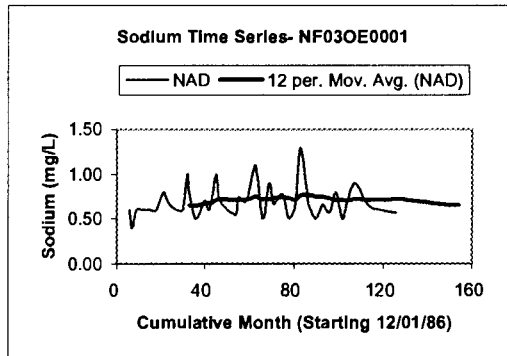
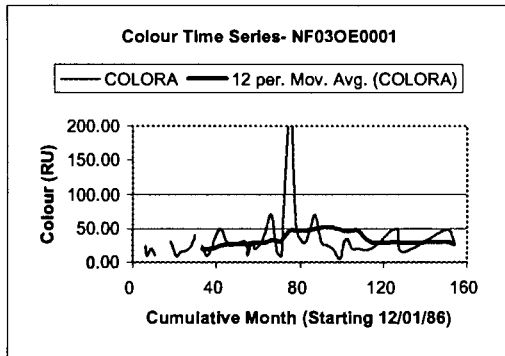
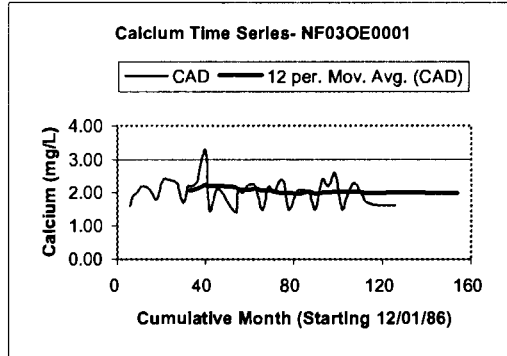
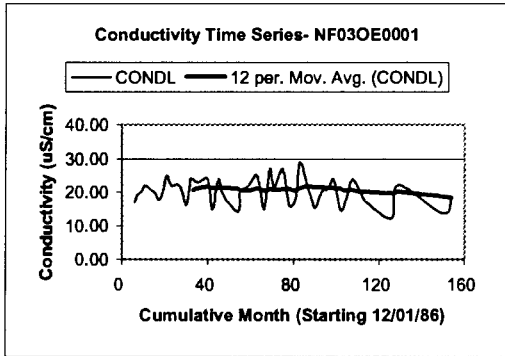
Time Series Plots of Grey River- NF02ZD0003

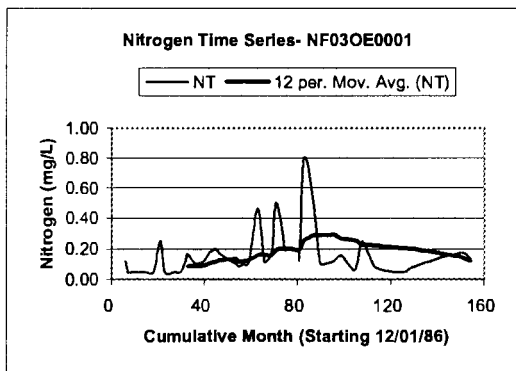
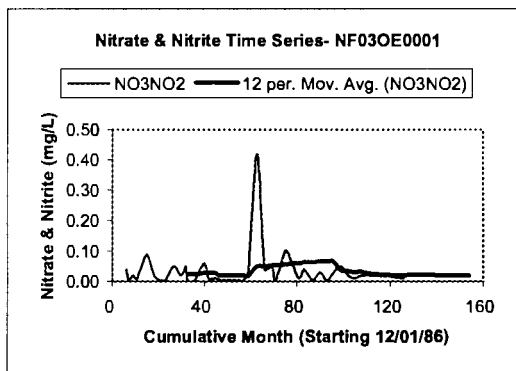
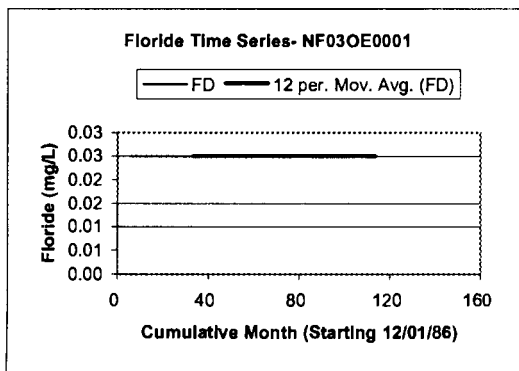
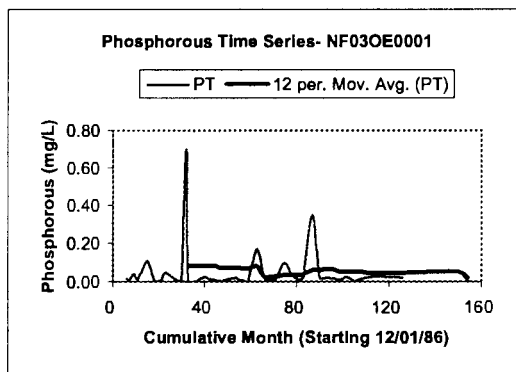
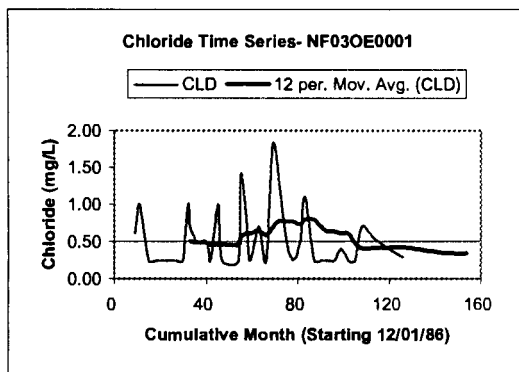
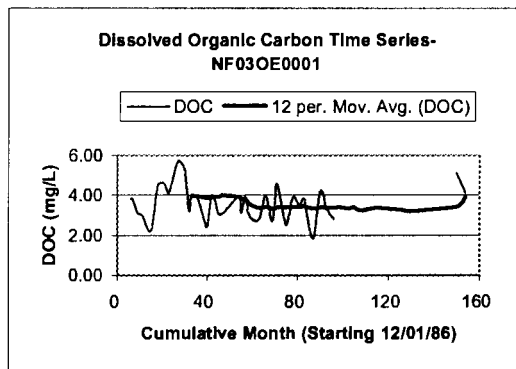
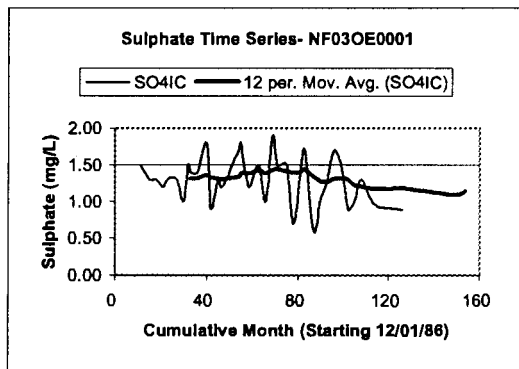


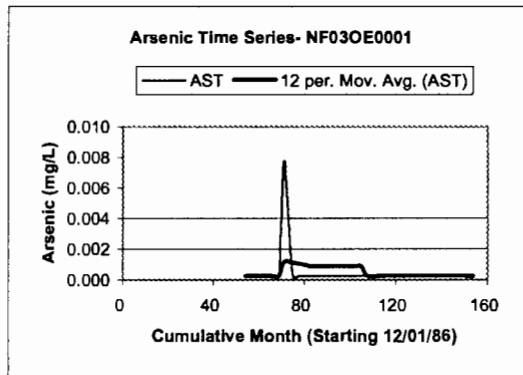
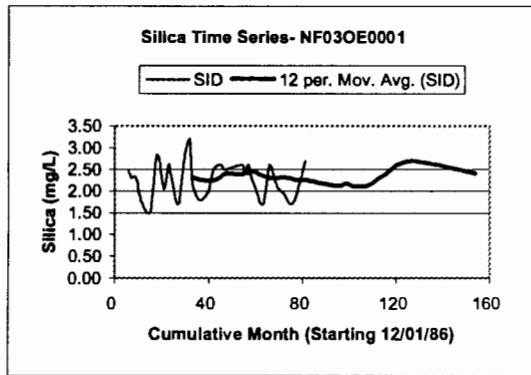




Time Series Plots of Churchill River- NF03OE0001







Time Series Plots of Eagle River- NF03QC0001

