

Appendix A: Individual Sites

A. North Fork White River below Lost Creek



Figure 1. July 2016 North Fork White River below Lost Creek. Algal growth was heavy on certain rocks, but not widespread.

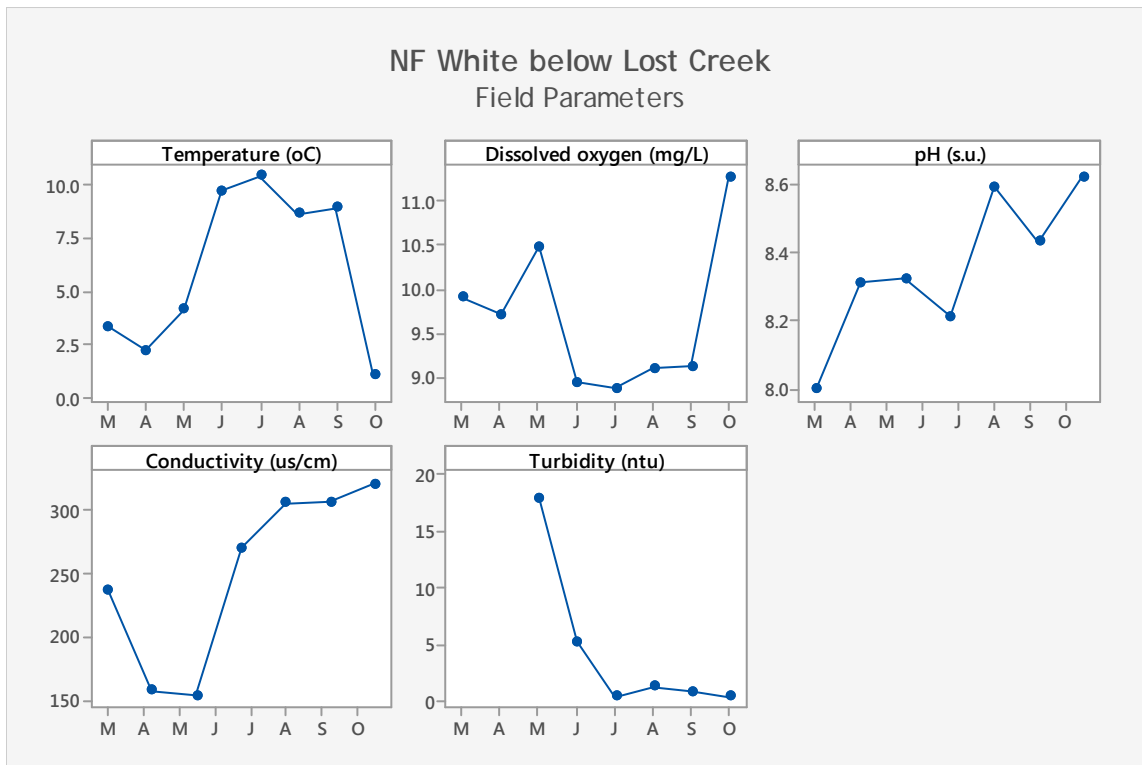


Figure 2. Seasonal field parameters for North Fork White River below Lost Creek.

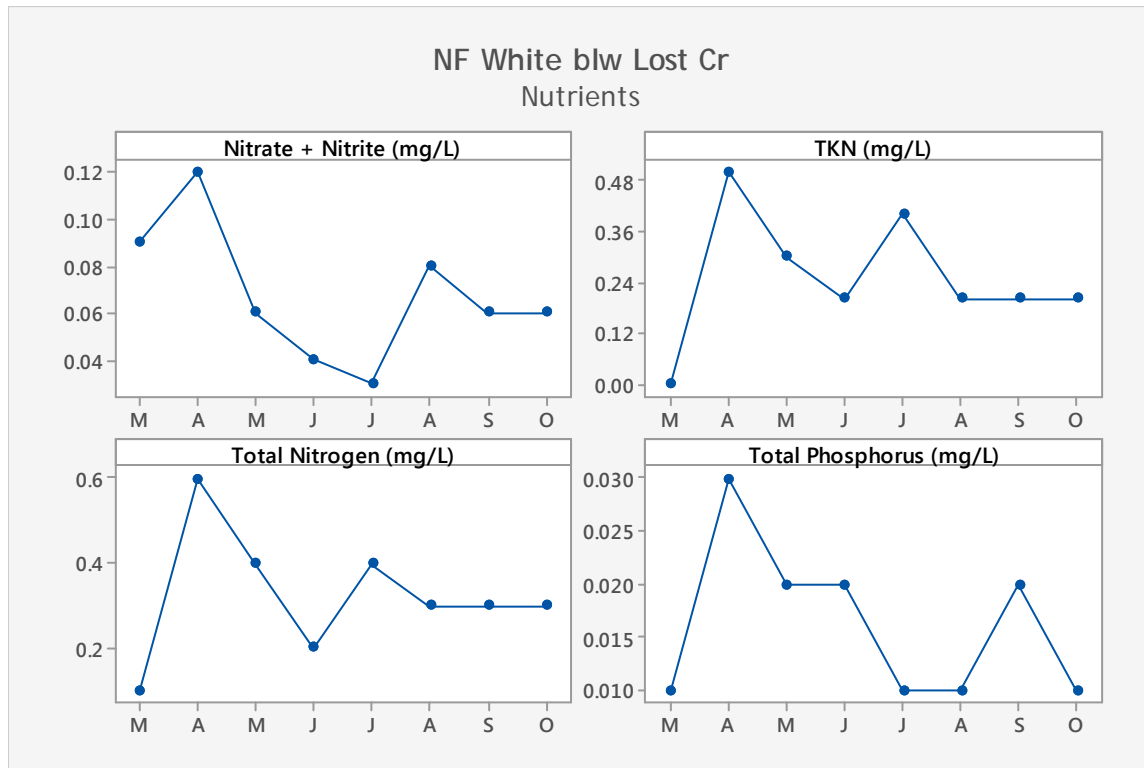


Figure 3. Seasonal nutrients for North Fork White River below Lost Creek.

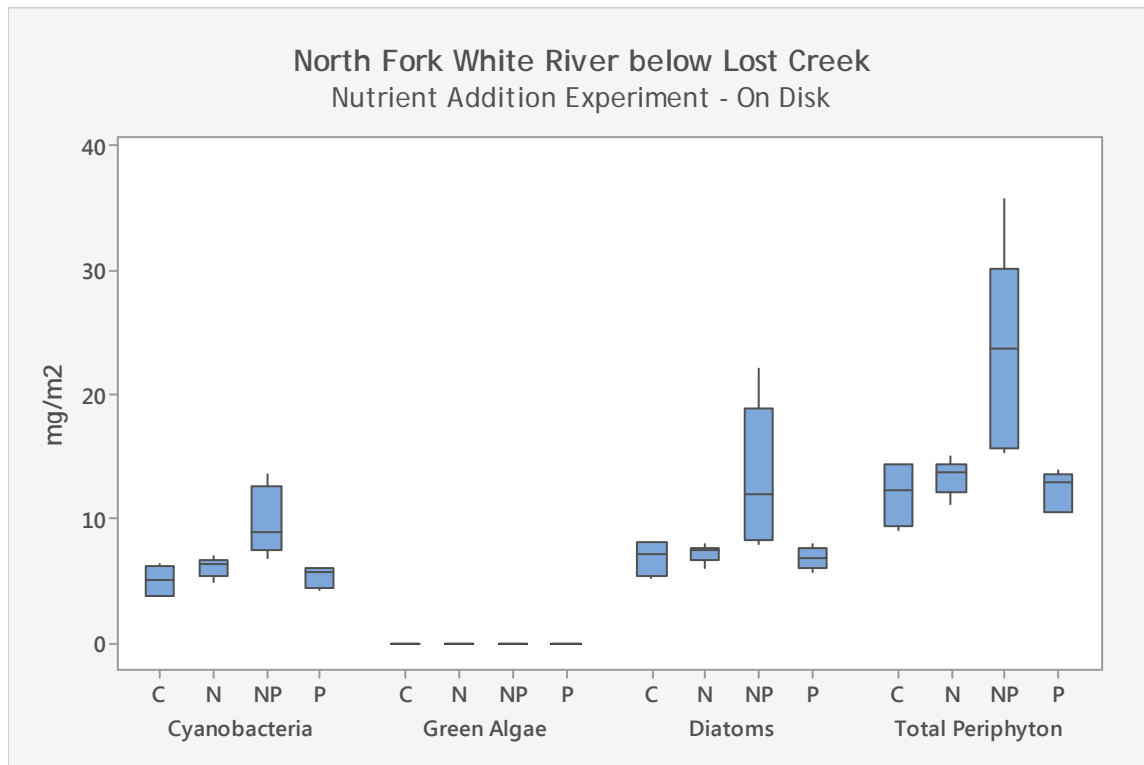


Figure 4. Comparison of periphyton growth on disk surface (exposed to grazers) in response to nutrient additions for North Fork White River below Lost Creek.

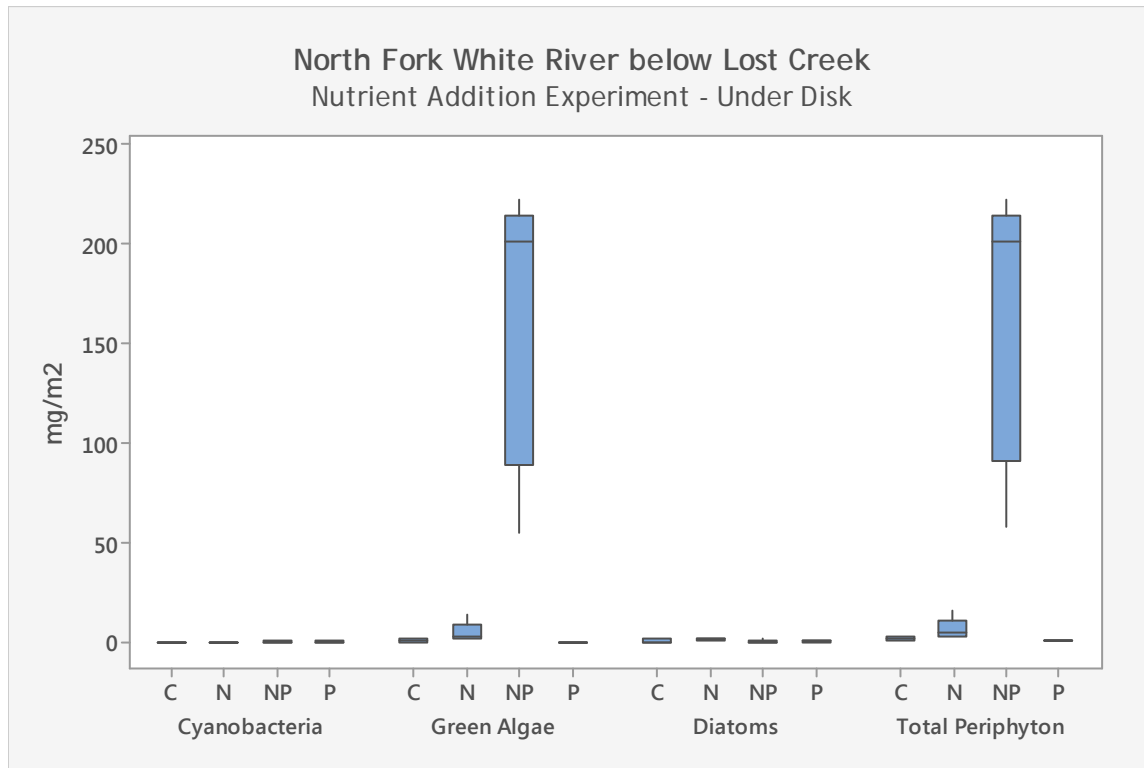


Figure 5. Comparison of periphyton growth on agar under the disk (protected from grazers) in response to nutrient additions at North Fork White River below Lost Creek.

B. North Fork White River at County Road 14



Figure 6. July 2016 benthic algae at North Fork White River at County Road 14.



Figure 7. July 2016 benthic algae at North Fork White River at County Road 14.

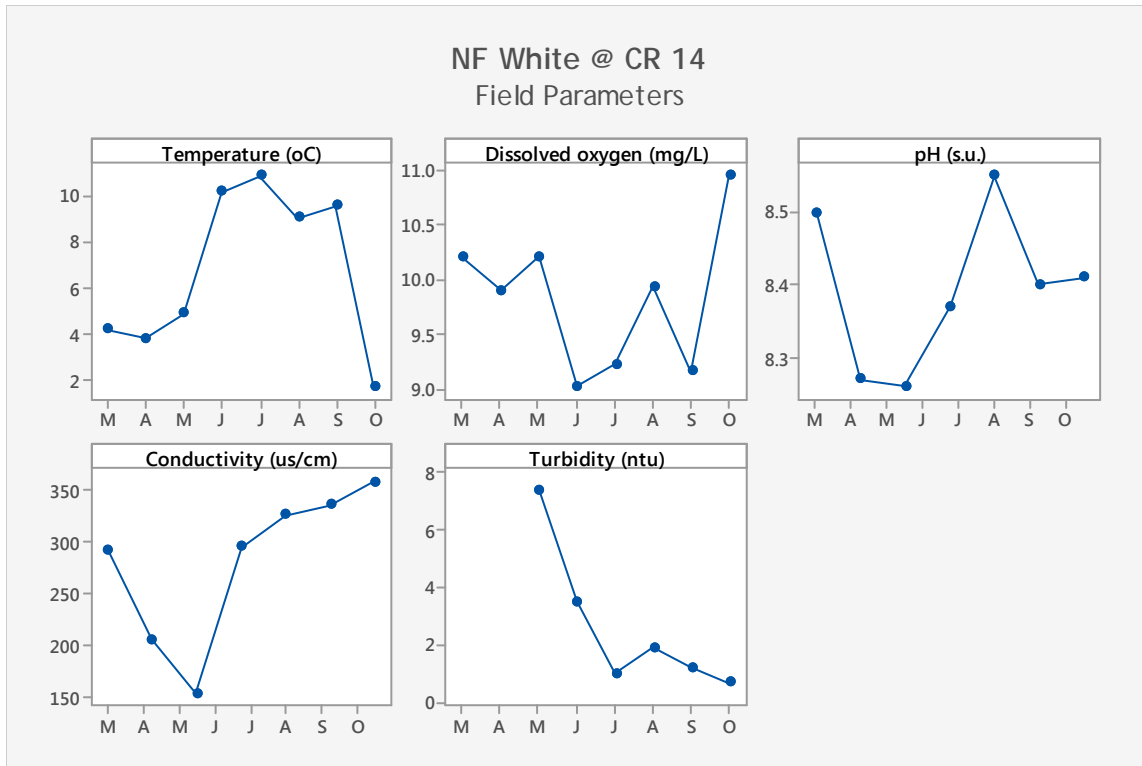


Figure 8. Seasonal field parameters for North Fork White River at County Road 14.

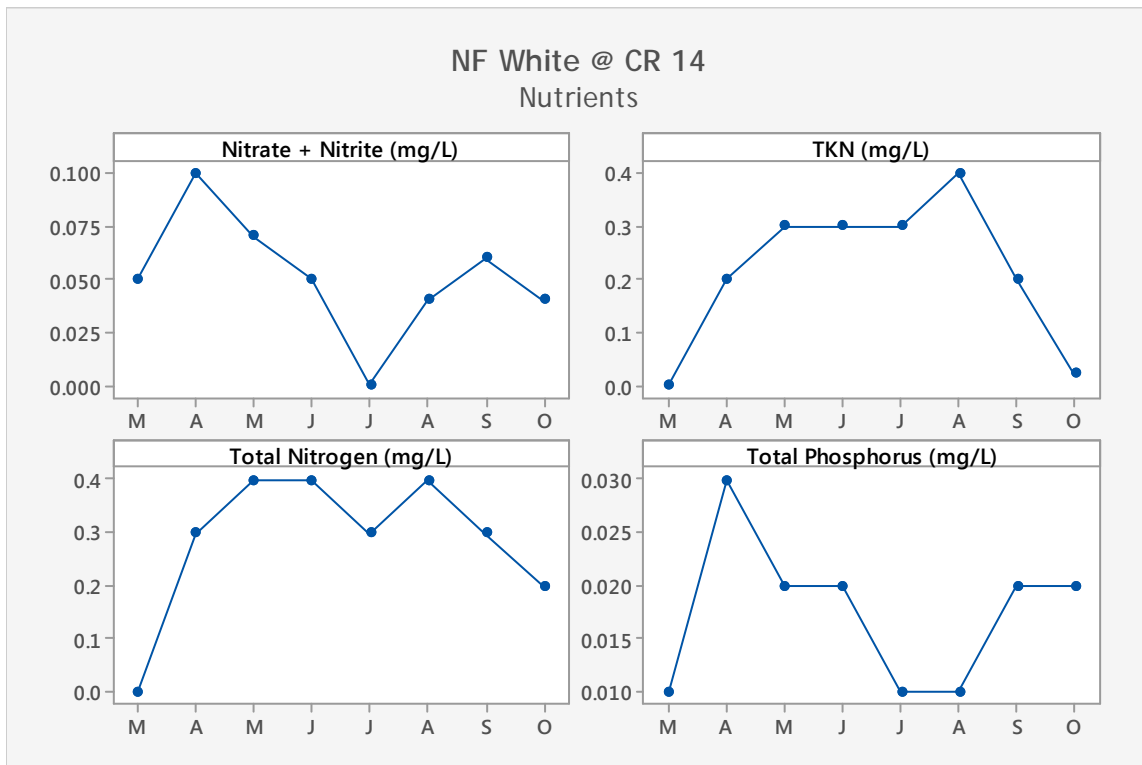


Figure 9. Seasonal nutrients for North Fork White River at County Road 14.

C. North Fork White River above Westlands



Figure 10. July 2016 Overview at North Fork White River above Westlands.



Figure 11. July 2016 benthic algae at North Fork White River above Westlands.

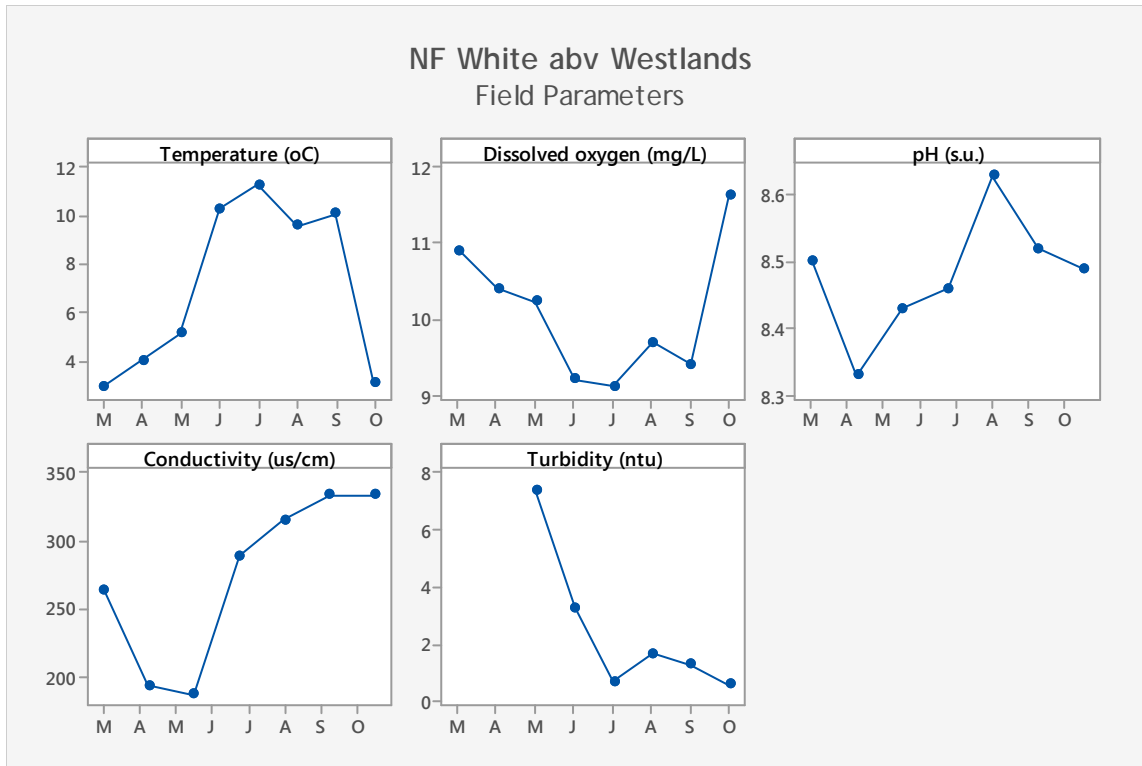


Figure 12. Seasonal field parameters for North Fork White River above Westlands.

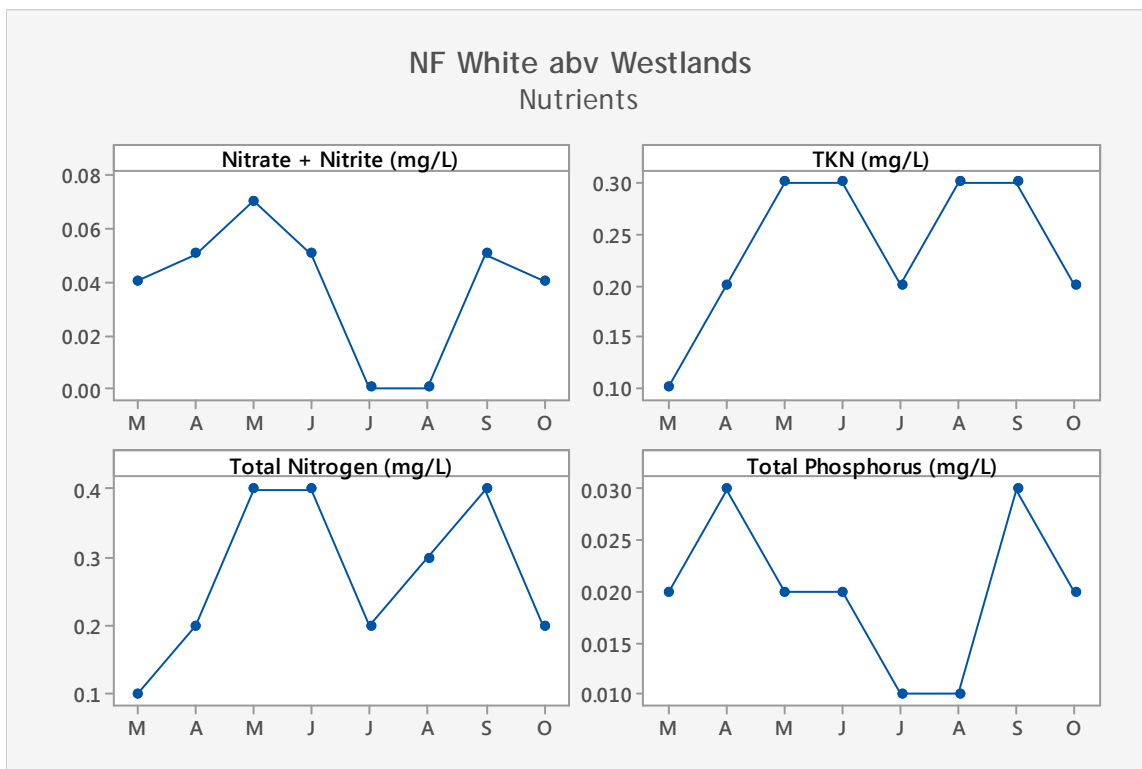


Figure 13. Seasonal nutrients for North Fork White River above Westlands.

D. North Fork White River at Westlands



Figure 14. July 2016 Overview at North Fork White River at Westlands.

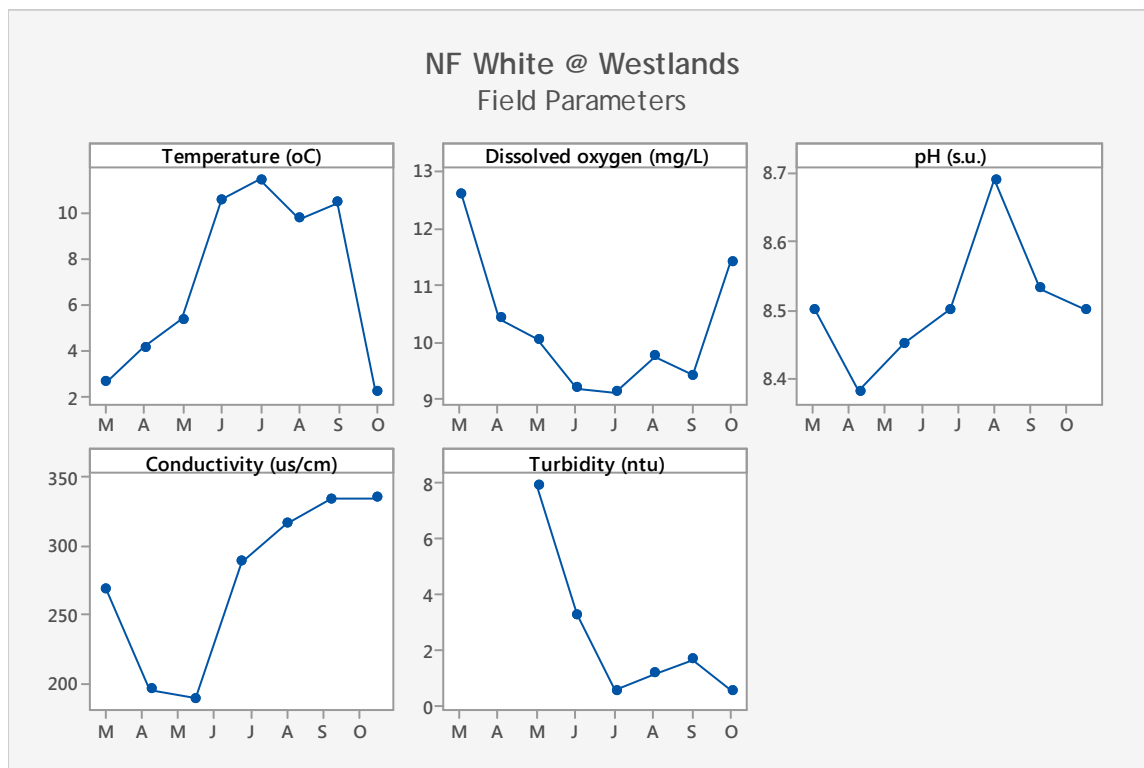


Figure 15. Seasonal field parameters for North Fork White River at Westlands.

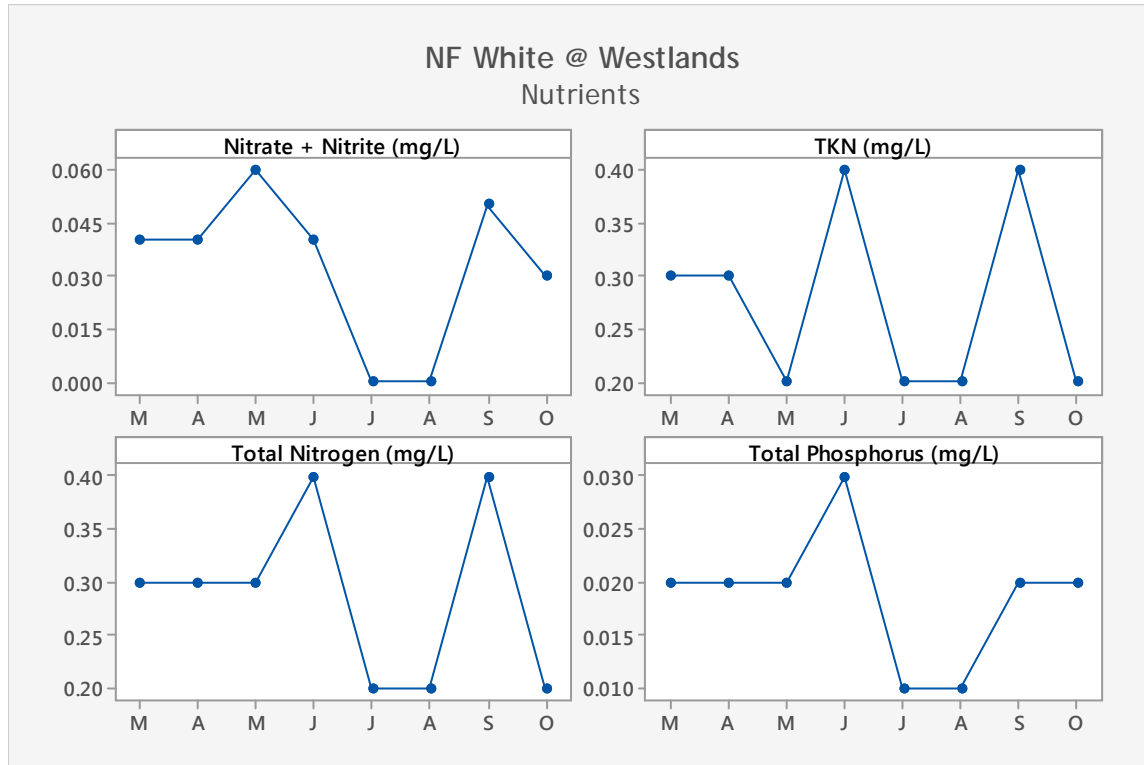


Figure 16. Seasonal nutrients for North Fork White River at Westlands.

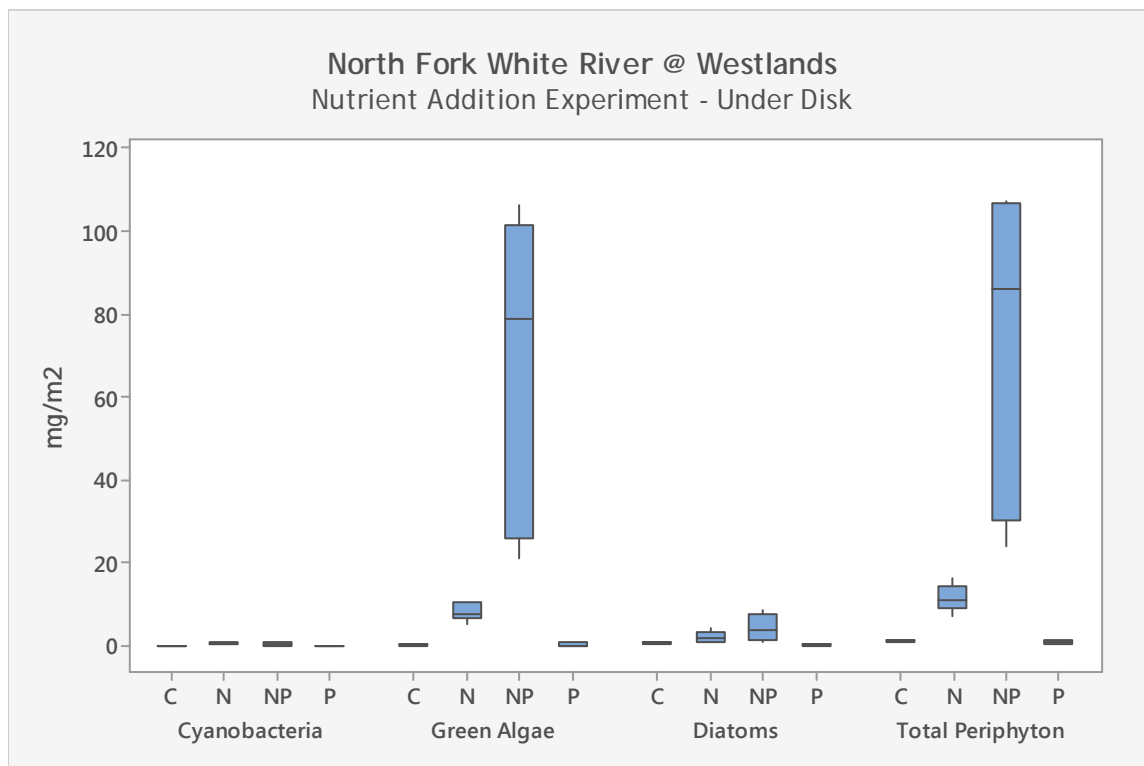


Figure 17. Comparison of periphyton growth on agar under the disk (protected from grazers) in response to nutrient additions for North Fork White River at Westlands.

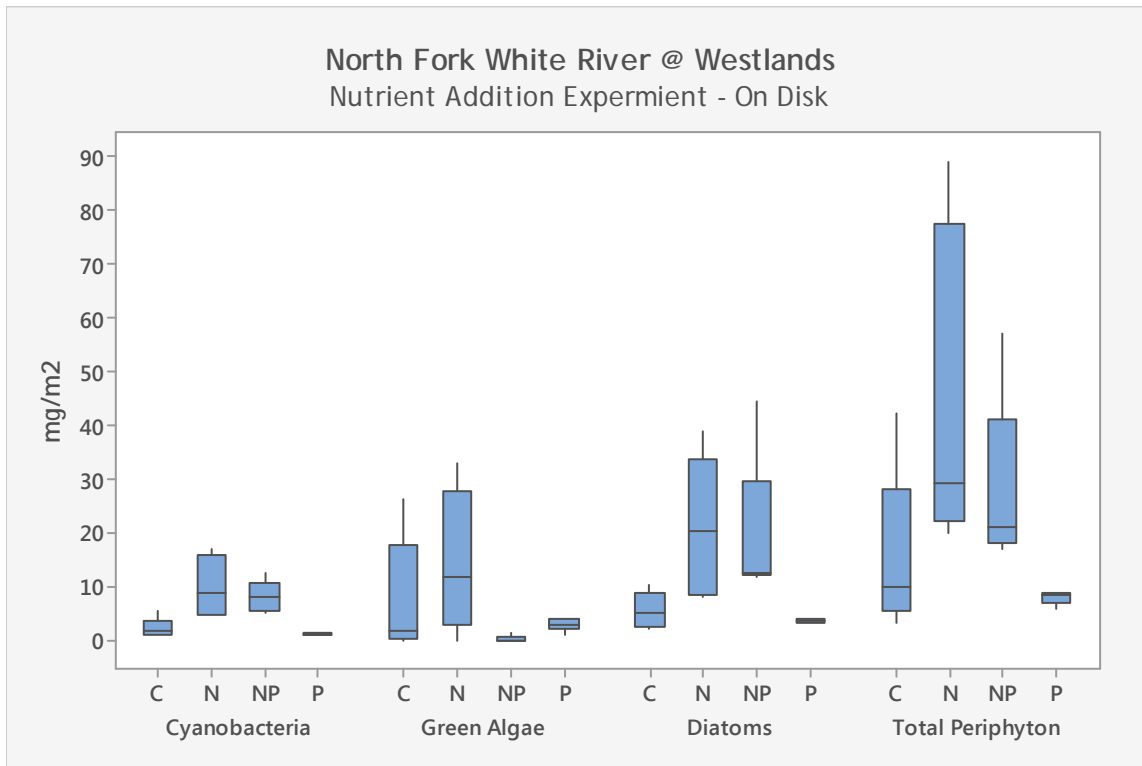


Figure 18. Comparison of periphyton growth on disk surface (exposed to grazers) in response to nutrient additions for North Fork White River below Lost Creek.

E. North Fork White River at Bel Aire



Figure 19. July 2016 benthic algae at North Fork White River at Bel Aire.



Figure 20. July 2016 benthic algae at North Fork White River at Bel Aire.

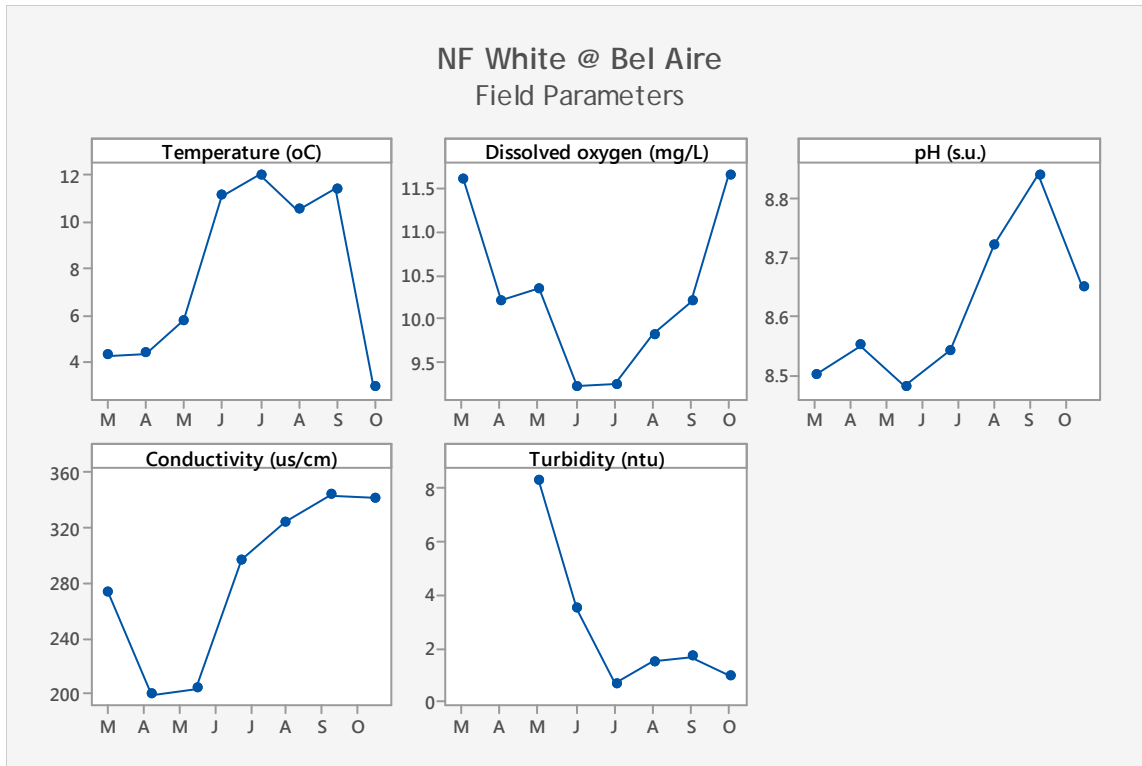


Figure 21. Seasonal field parameters for North Fork White River at Bel Aire.

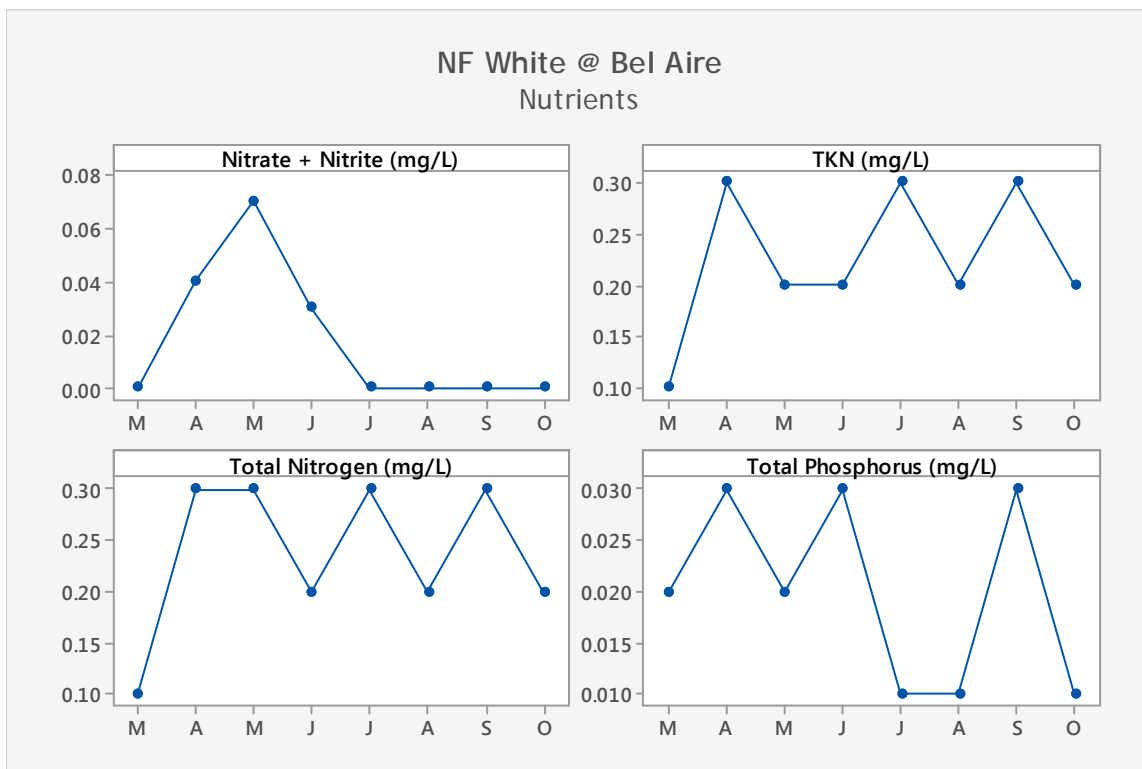


Figure 22. Seasonal nutrients for North Fork White River at Bel Aire.

F. South Fork White River at Bel Aire



Figure 23. July 2016 benthic algae at South Fork White River at Bel Aire.



Figure 24. July 2016 benthic algae at South Fork White River at Bel Aire.

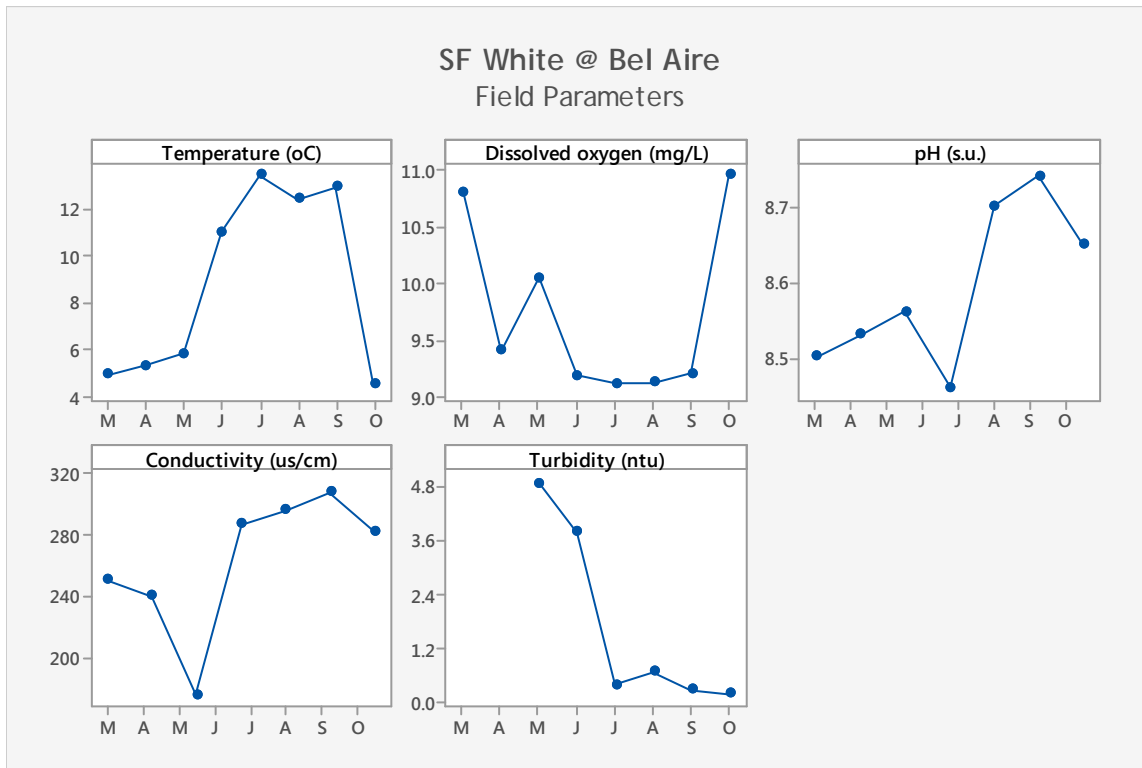


Figure 25. Seasonal field parameters for North Fork White River at Bel Aire.

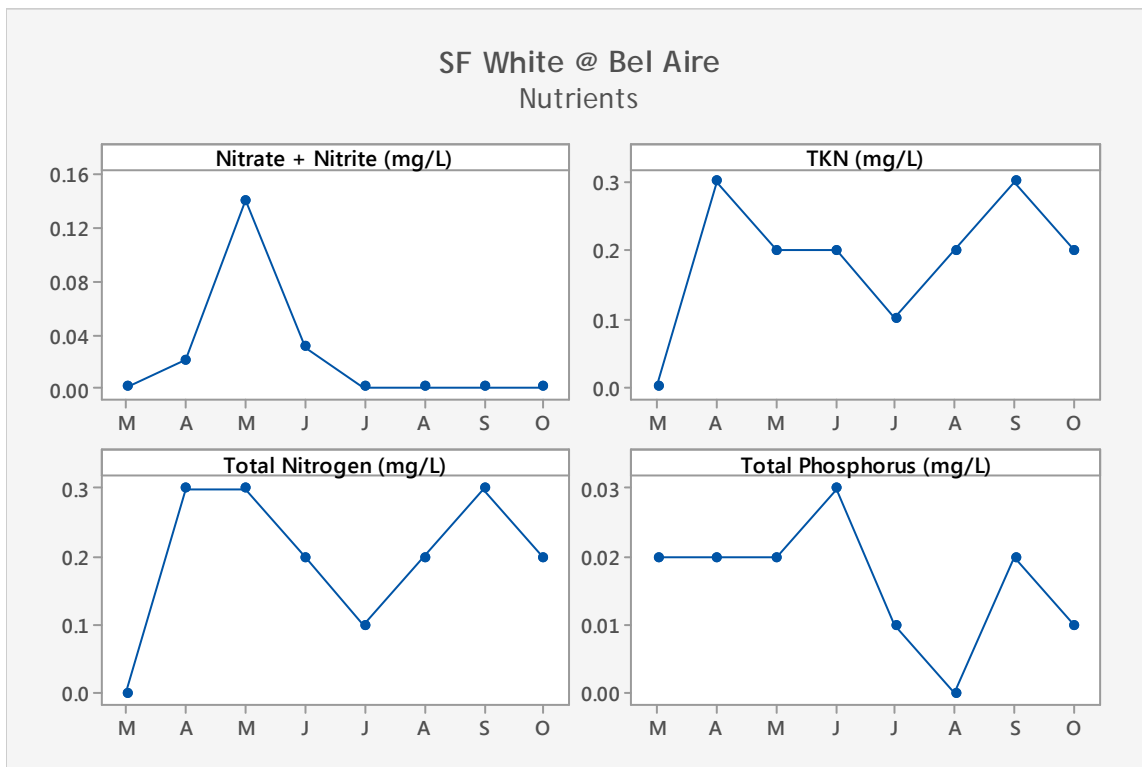


Figure 26. Seasonal nutrients for North Fork White River at Bel Aire.

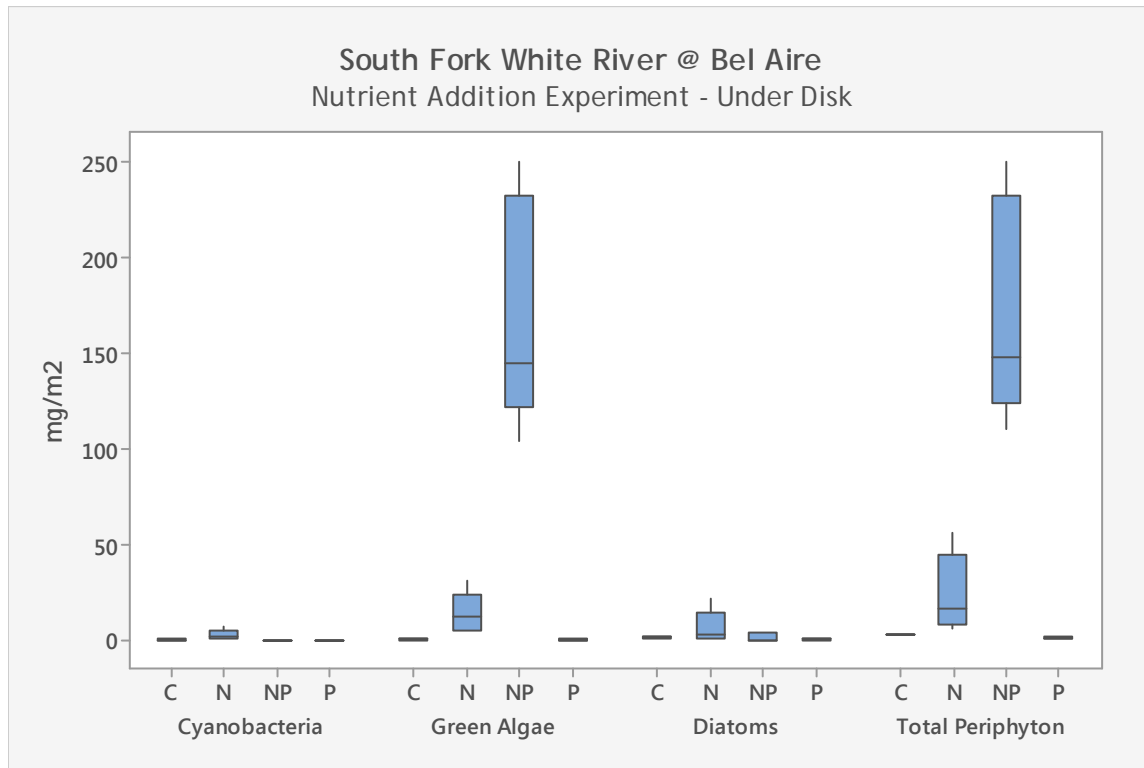


Figure 27. Comparison of periphyton growth on agar under the disk (protected from grazers) in response to nutrient additions for South Fork White River at Bel Aire.

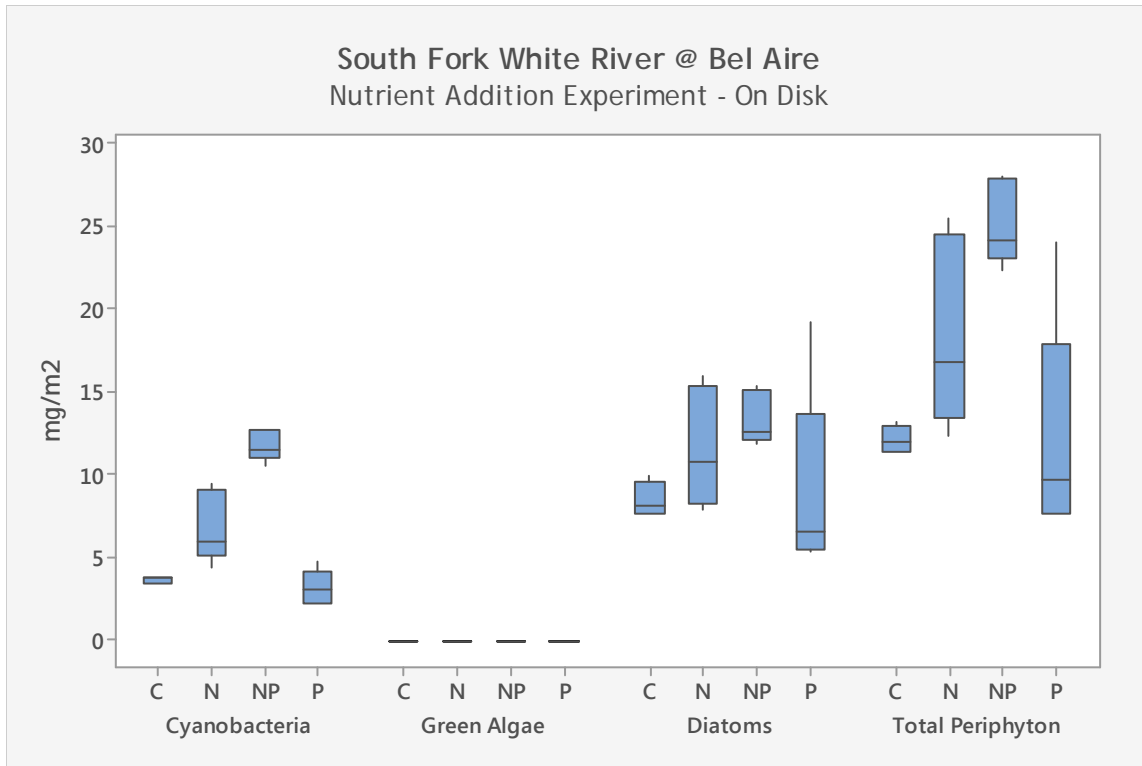


Figure 28. Comparison of periphyton growth on disk surface (exposed to grazers) in response to nutrient additions for South Fork White River at Bel Aire.

G. White River at Sleepy Cat

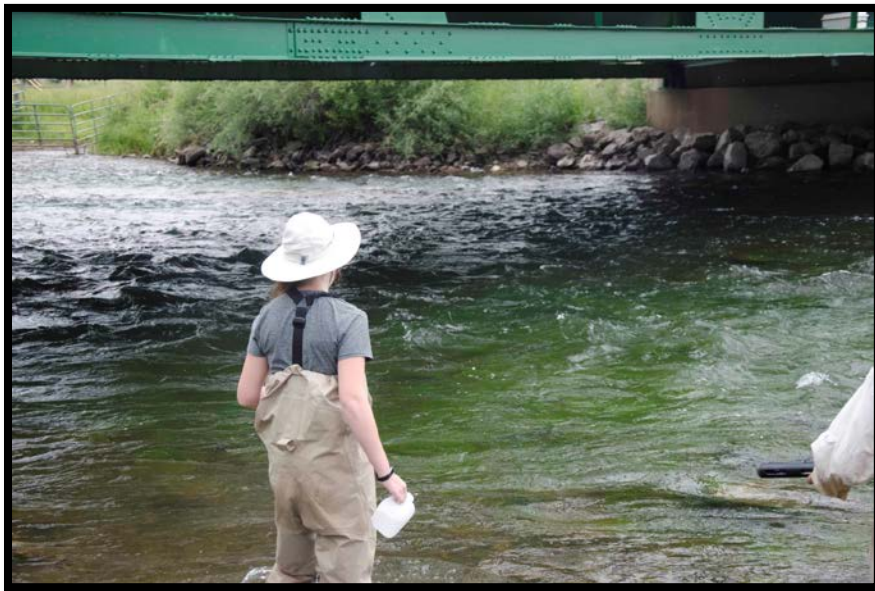


Figure 29. July 2016 benthic algae at White River - Sleepy Cat.



Figure 30. July 2016 Overview at White River - Sleepy Cat.



Figure 31. July 2016 benthic algae at White River - Sleepy Cat.

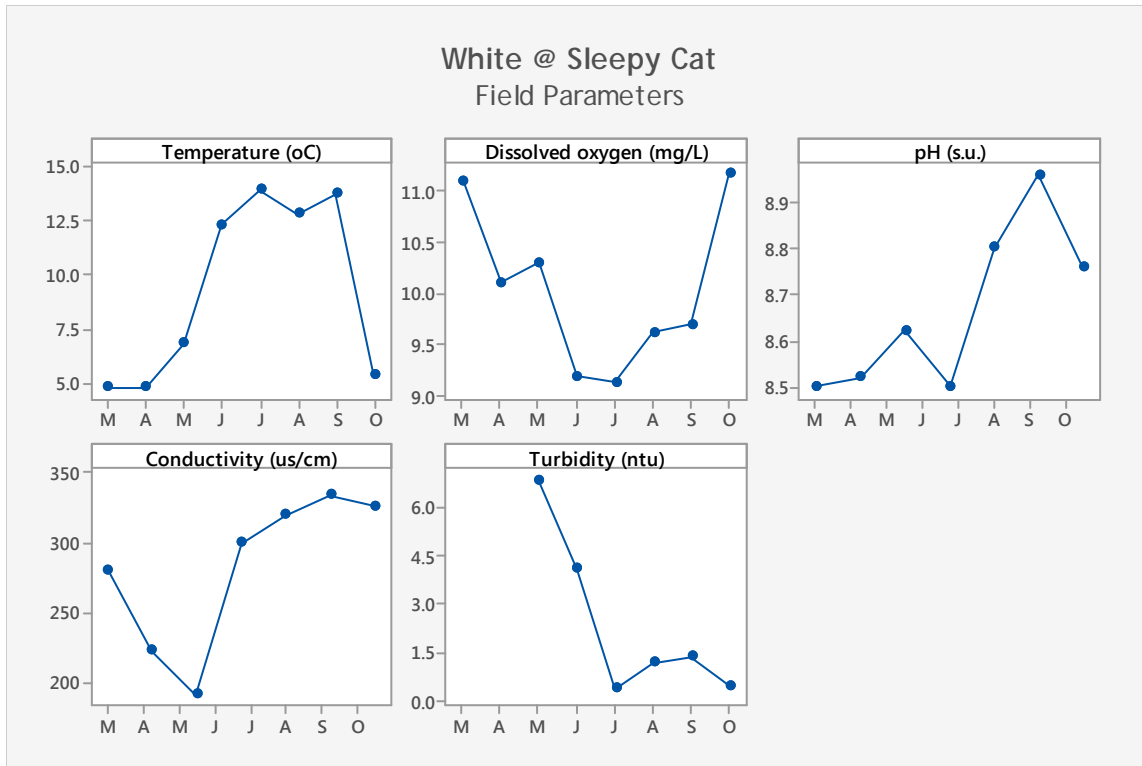


Figure 32. Seasonal field parameters for White River at Sleepy Cat.

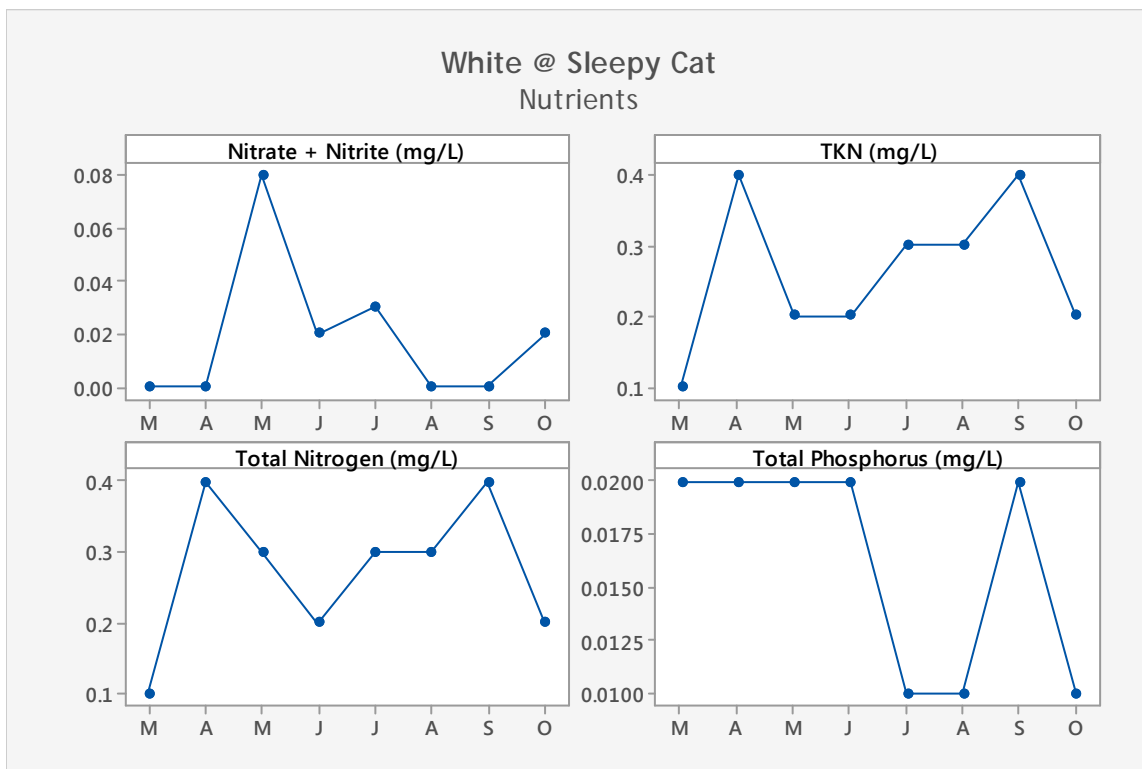


Figure 33. Seasonal nutrients for White River at Sleepy Cat.

H. White River @ Wakara



Figure 34. July 2016 benthic algae at White River - Wakara.

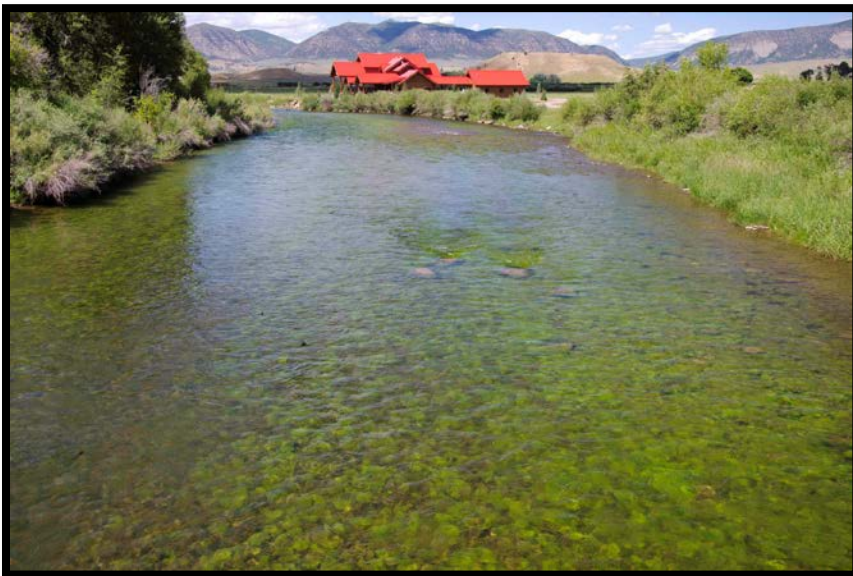


Figure 35. July 2016 benthic algae at White River - Wakara.



Figure 36. July 2016 benthic algae at White River -Wakara.

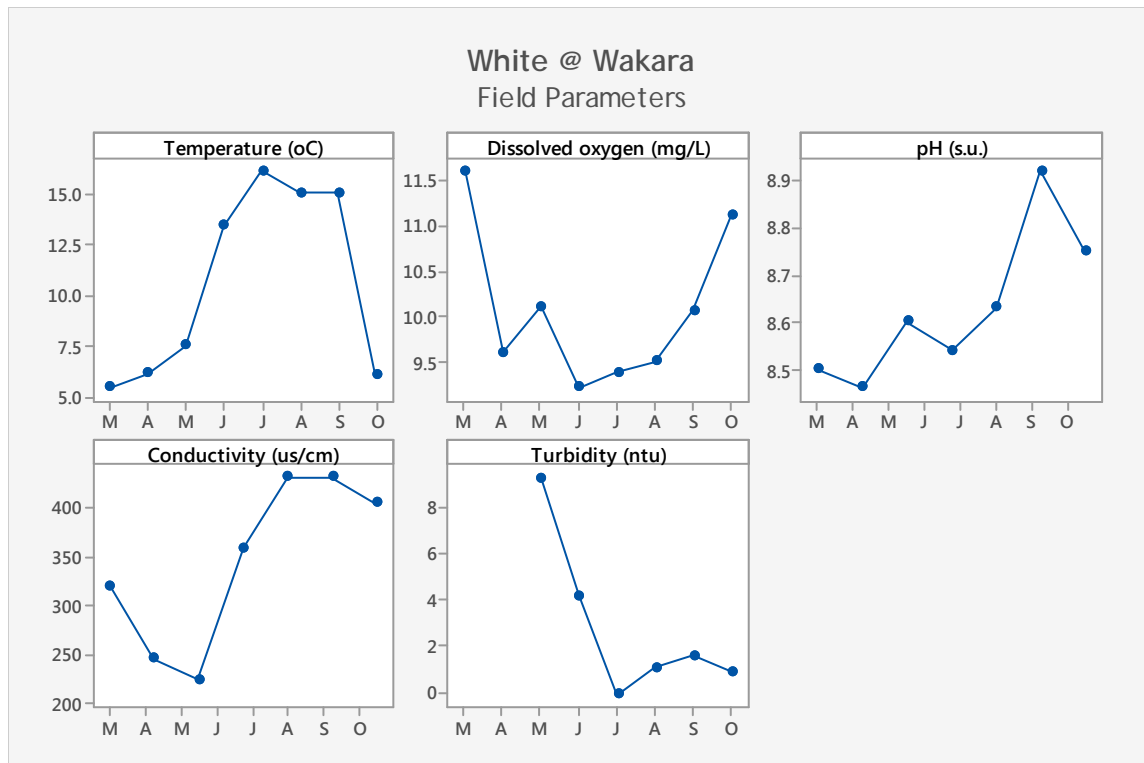


Figure 37. Seasonal field parameters for White River at Wakara.

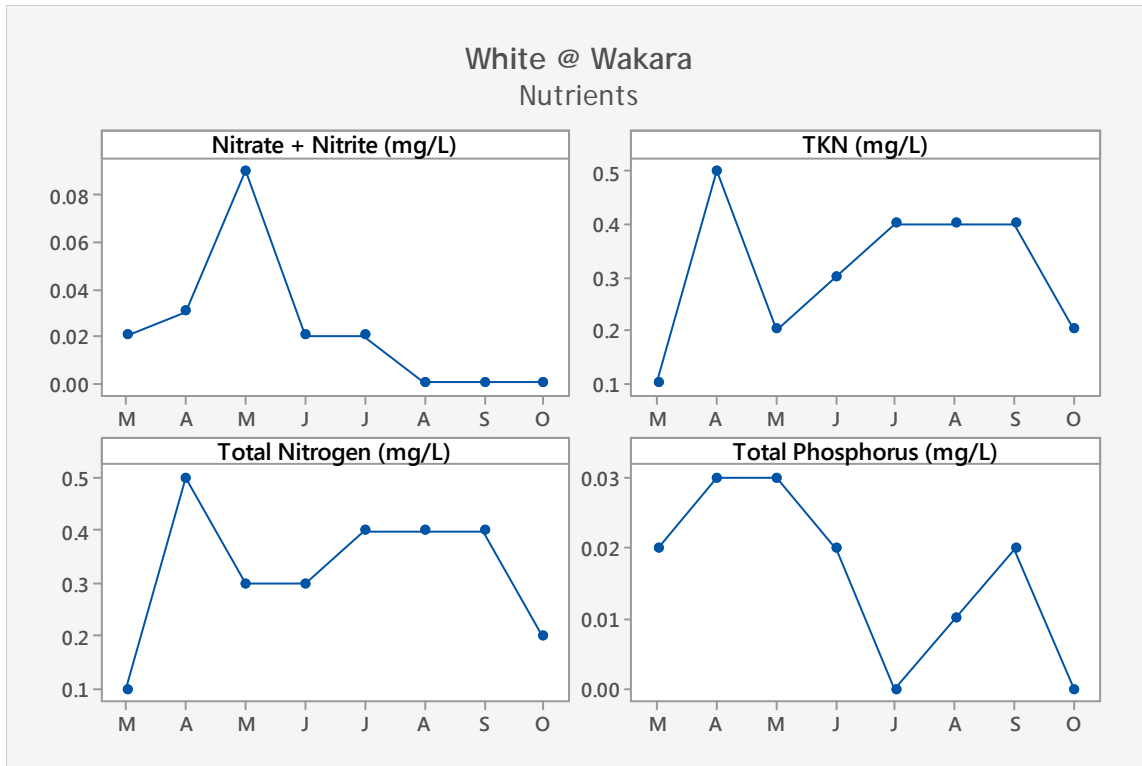


Figure 38. Seasonal nutrients for White River at Wakara.

I. White River at Meeker Pasture



Figure 39. July 2016 benthic algae at White River - Meeker Pasture.



Figure 40. July 2016 benthic algae at White River - Meeker Pasture.



Figure 41. July 2016 benthic algae at White River - Meeker Pasture.

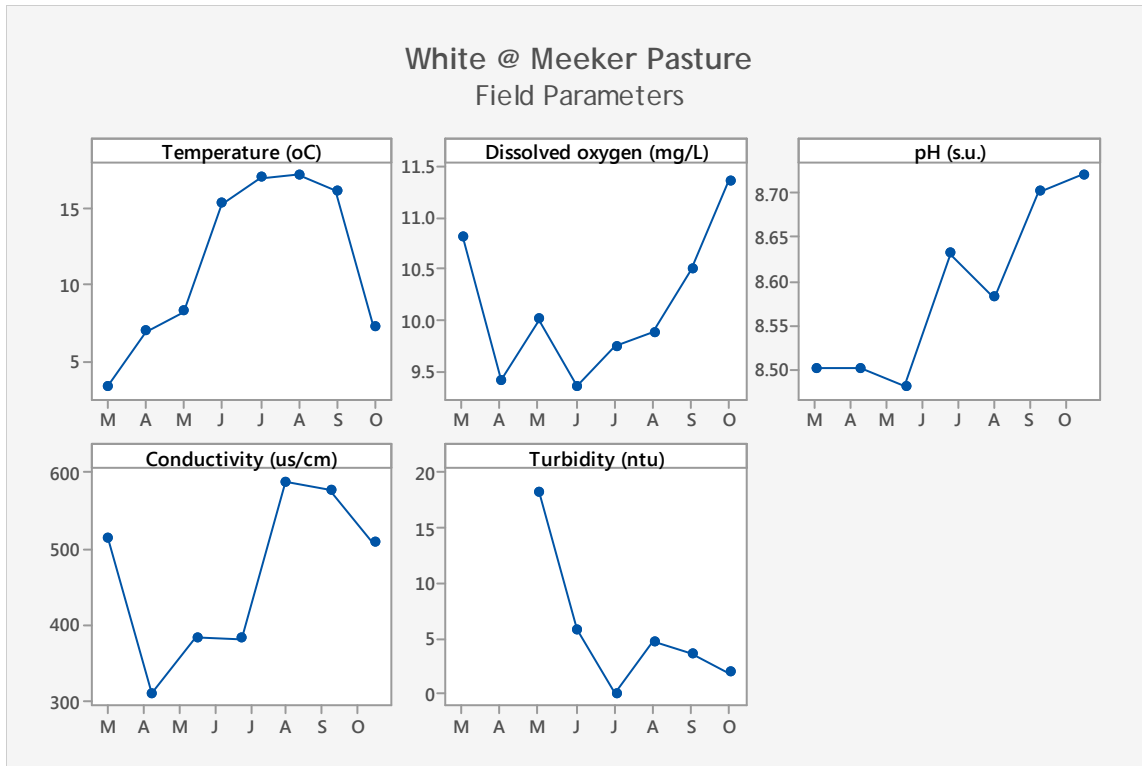


Figure 42. Seasonal field parameters for White River at Meeker Pasture.

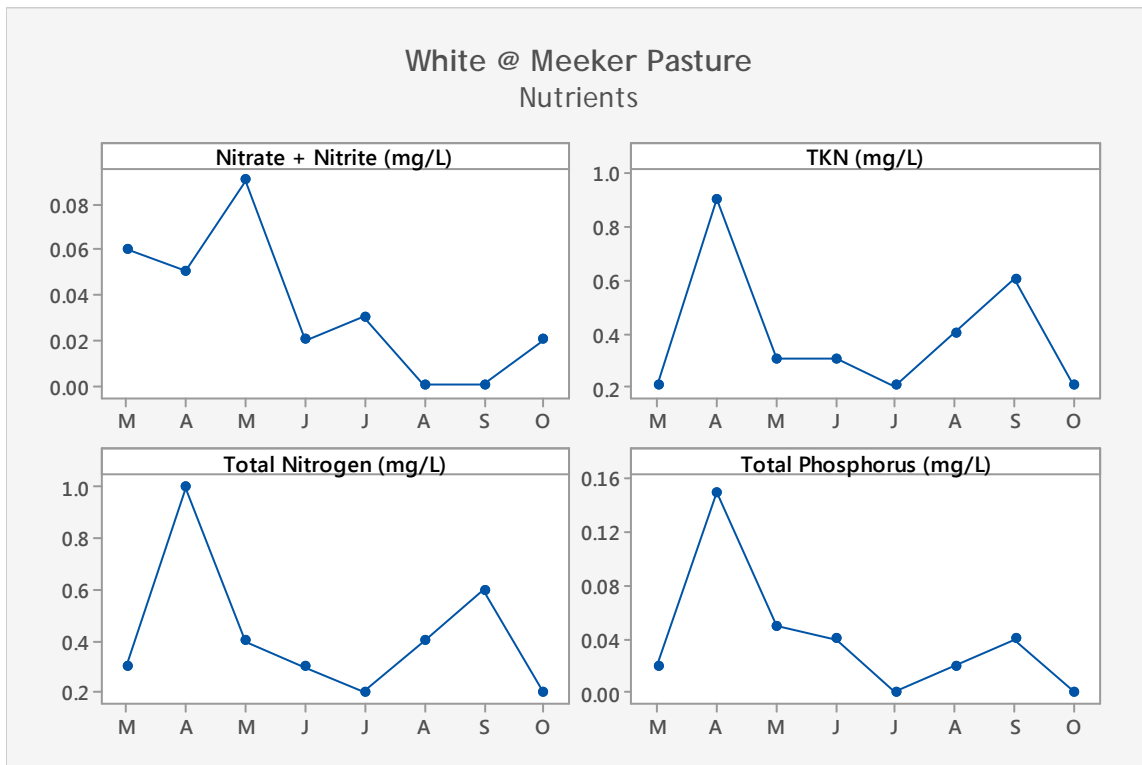


Figure 43. Seasonal nutrients for White River at Meeker Pasture.

J. White River at Bailey's Bridge



Figure 44. July 2016 Overview at White River - Bailey's Bridge.



Figure 45. July 2016 benthic algae at White River - Bailey's Bridge.



Figure 46. July 2016 benthic algae at White River - Bailey's Bridge.

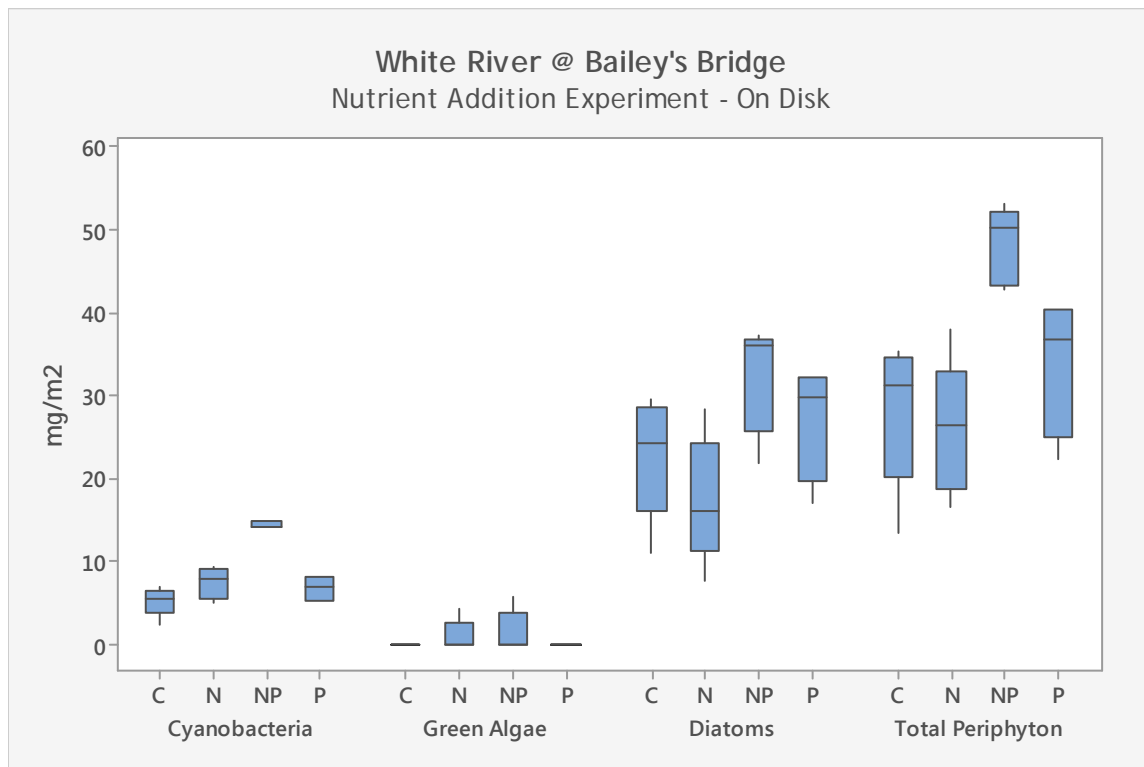


Figure 47. Comparison of periphyton growth on disk surface (exposed to grazers) in response to nutrient additions for White River at Bailey's Bridge.

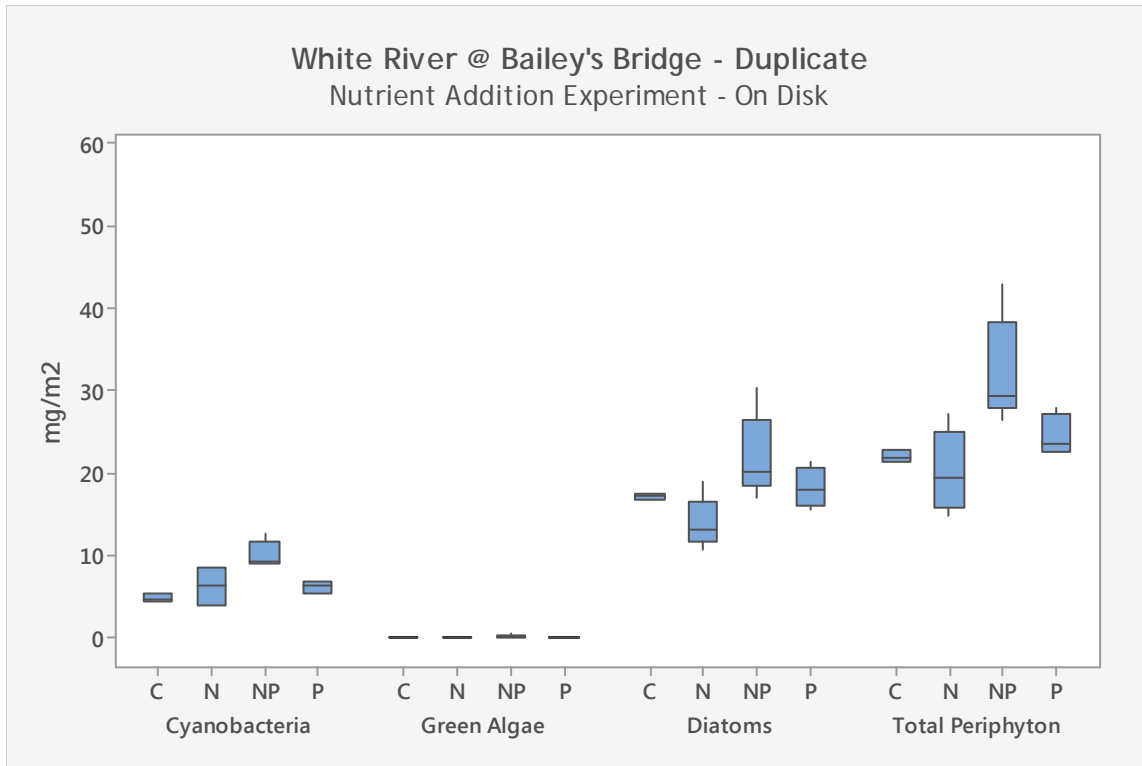


Figure 48. Comparison of periphyton growth on disk surface (exposed to grazers) in response to nutrient additions for White River at Bailey's Bridge.

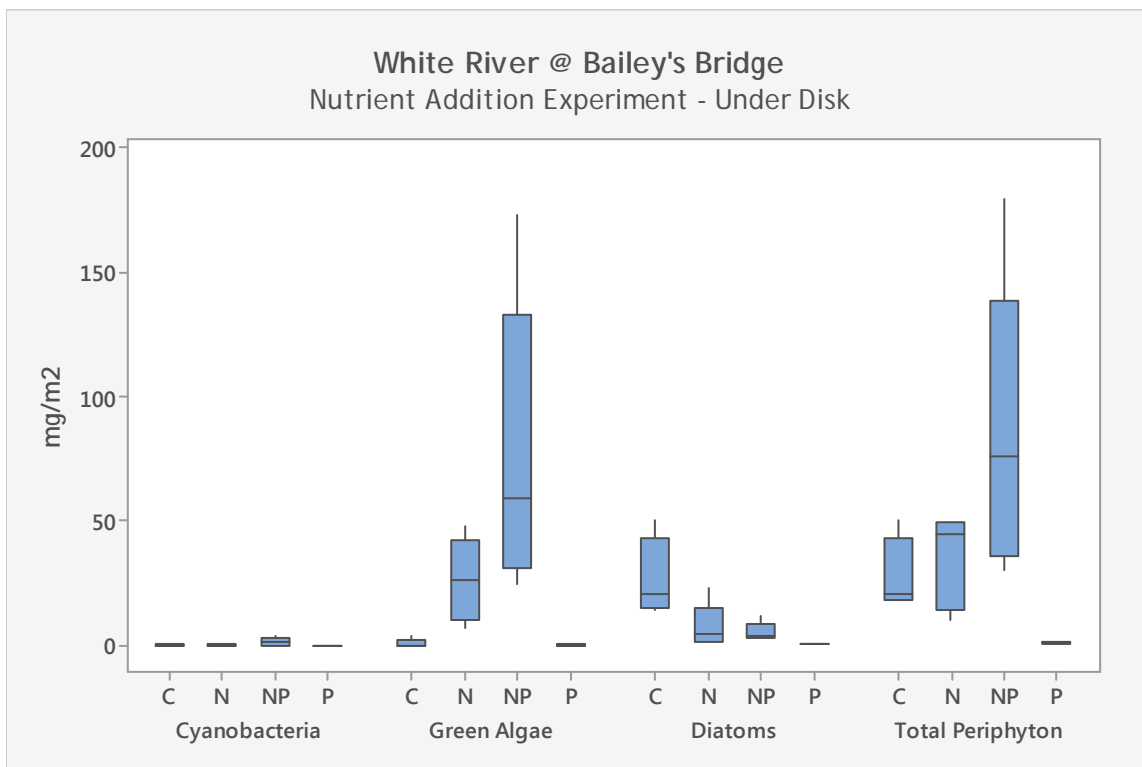


Figure 49. Comparison of periphyton growth on agar under the disk surface (protected from grazers) in response to nutrient additions for White River at Bailey's Bridge.

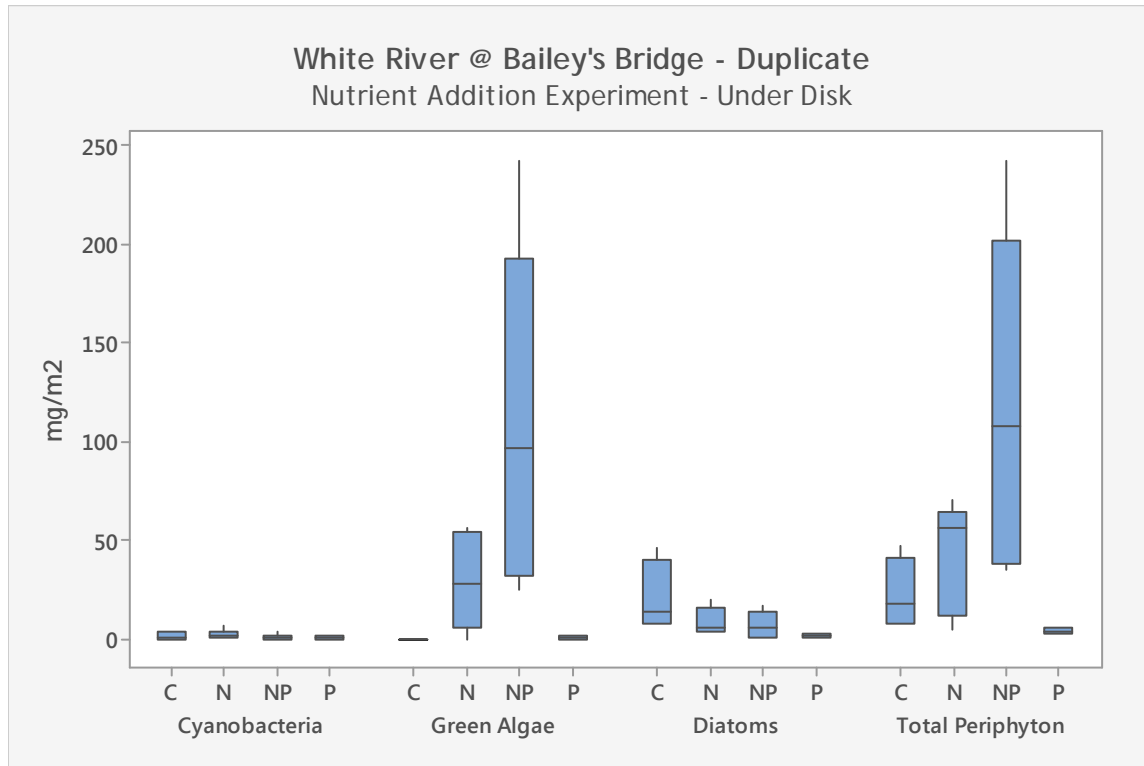


Figure 50. Comparison of periphyton growth on agar under the disk surface (protected from grazers) in response to nutrient additions for White River at Bailey's Bridge.

K. White River at 5th Street Bridge in Meeker



Figure 51. July 2016 benthic algae at White River - 5th Street bridge in Meeker.



Figure 52. July 2016 benthic algae at White River - 5th Street bridge in Meeker.

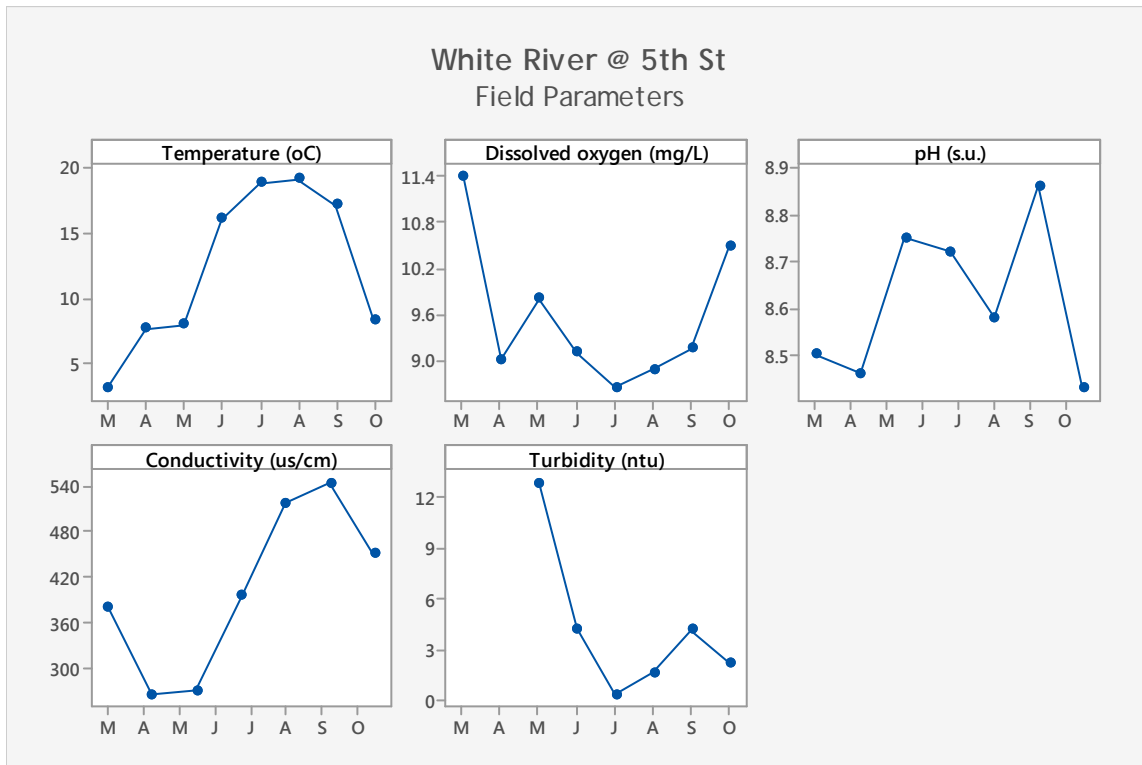


Figure 53. Seasonal field parameters for White River at 5th Street Bridge.

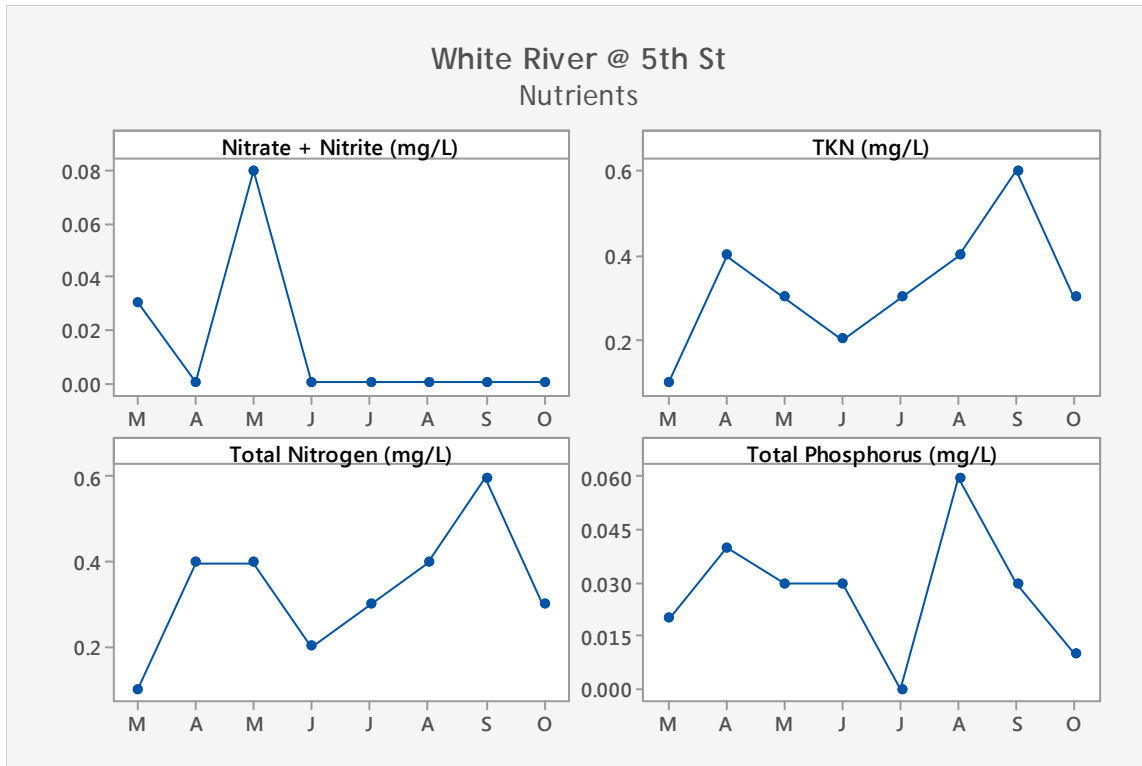


Figure 54. Seasonal nutrients for White River at 5th Street Bridge.

L. Little Beaver Creek at County Road 40



Figure 55. July 2016 Overview at Little Beaver Creek - County Road 40.

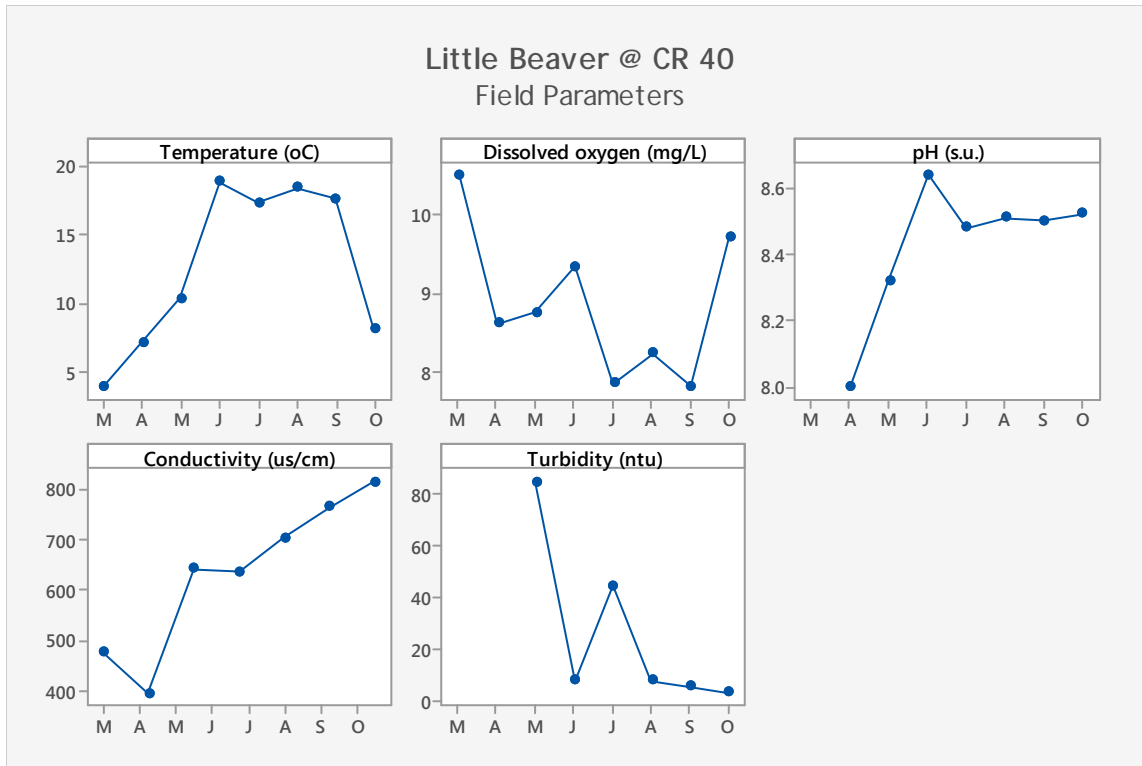


Figure 56. Seasonal field parameters for Little Beaver Creek at County Road 40.

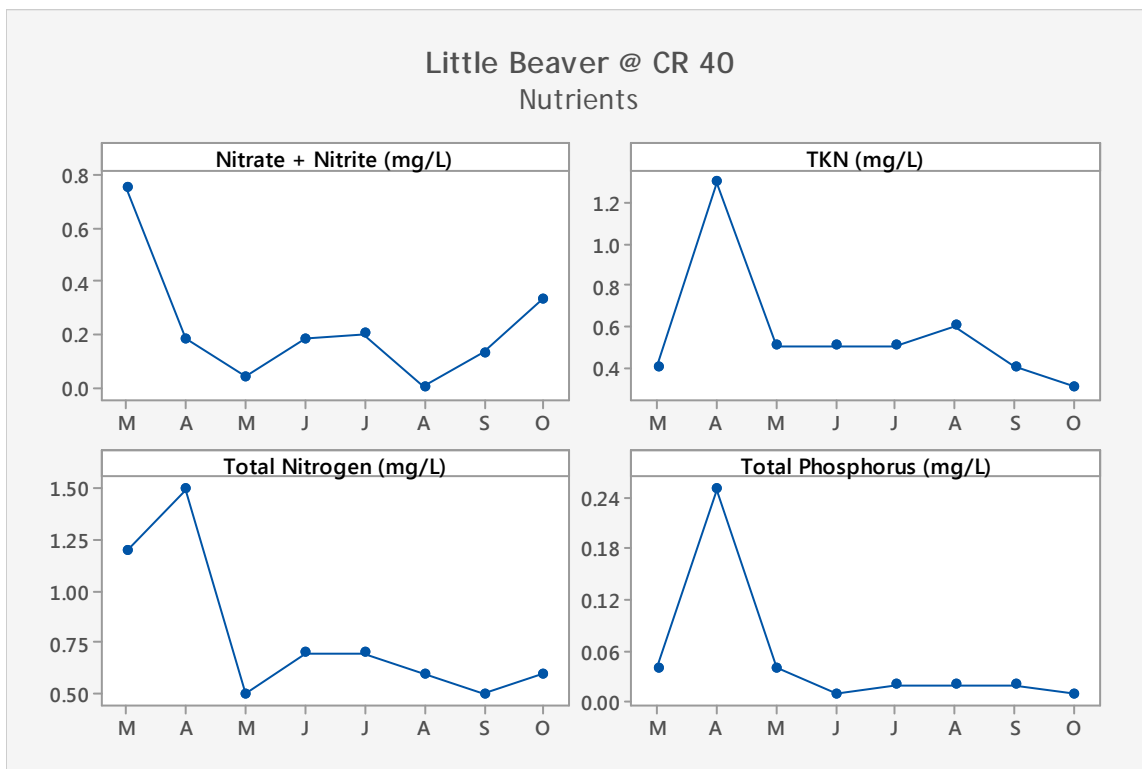


Figure 57. Seasonal nutrients for Little Beaver Creek at County Road 40.

M. Little Beaver Creek at County Road 6



Figure 58. July 2016 benthic algae at Little Beaver Creek - County Road 6.

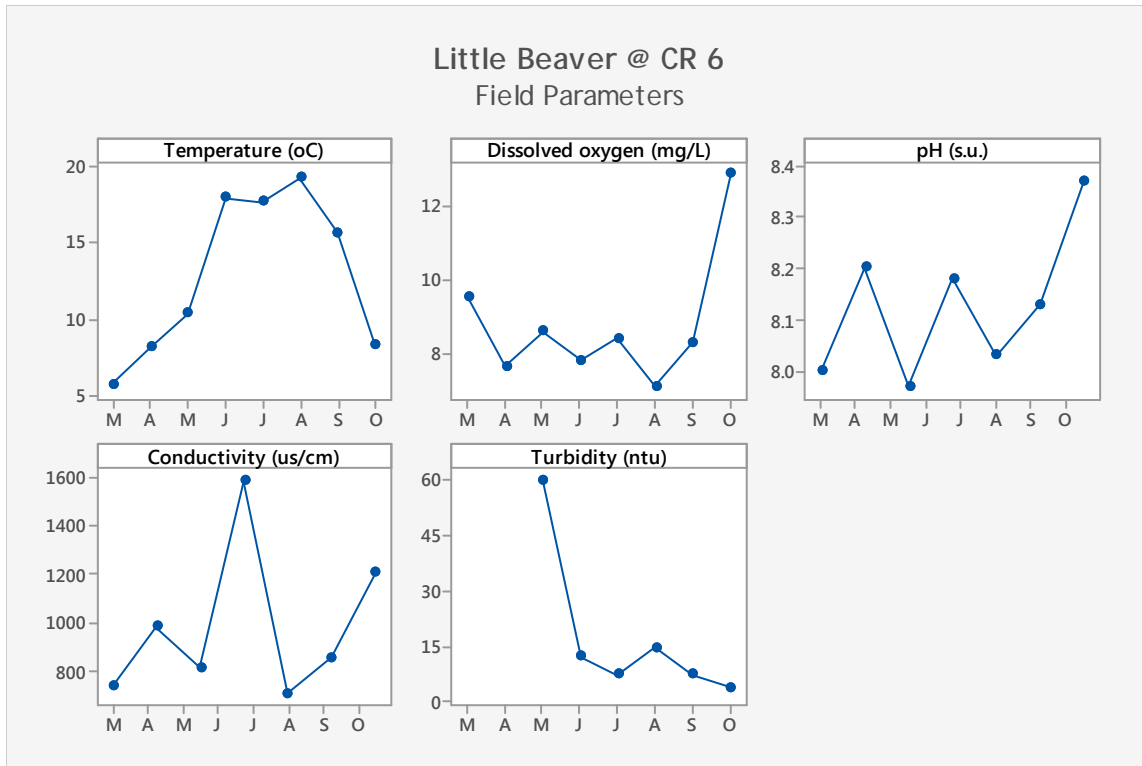


Figure 59. Seasonal field parameters for Little Beaver Creek at County Road 6.

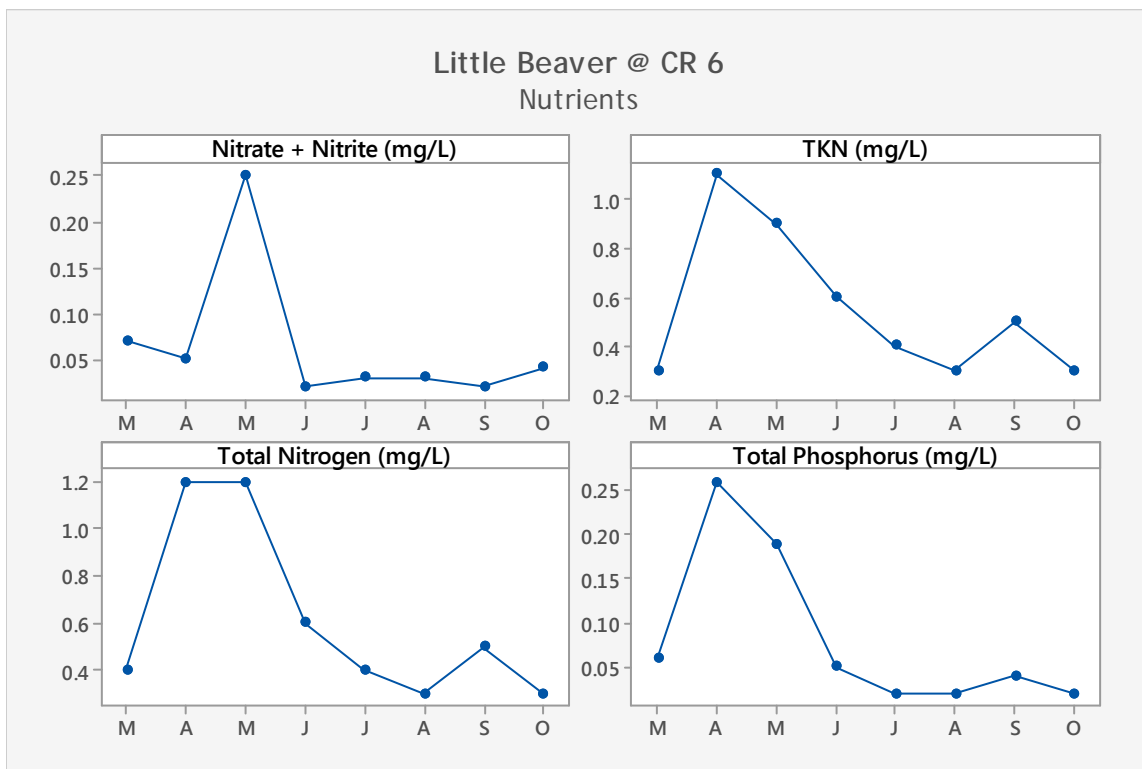


Figure 60. Seasonal nutrients for Little Beaver Creek at County Road 6.

N. Coal Creek at Lunney Ranch



Figure 61. July 2016 Overview at Coal Creek - Lunney Ranch.



Figure 62. July 2016 benthic algae at Coal Creek at Lunney Ranch.

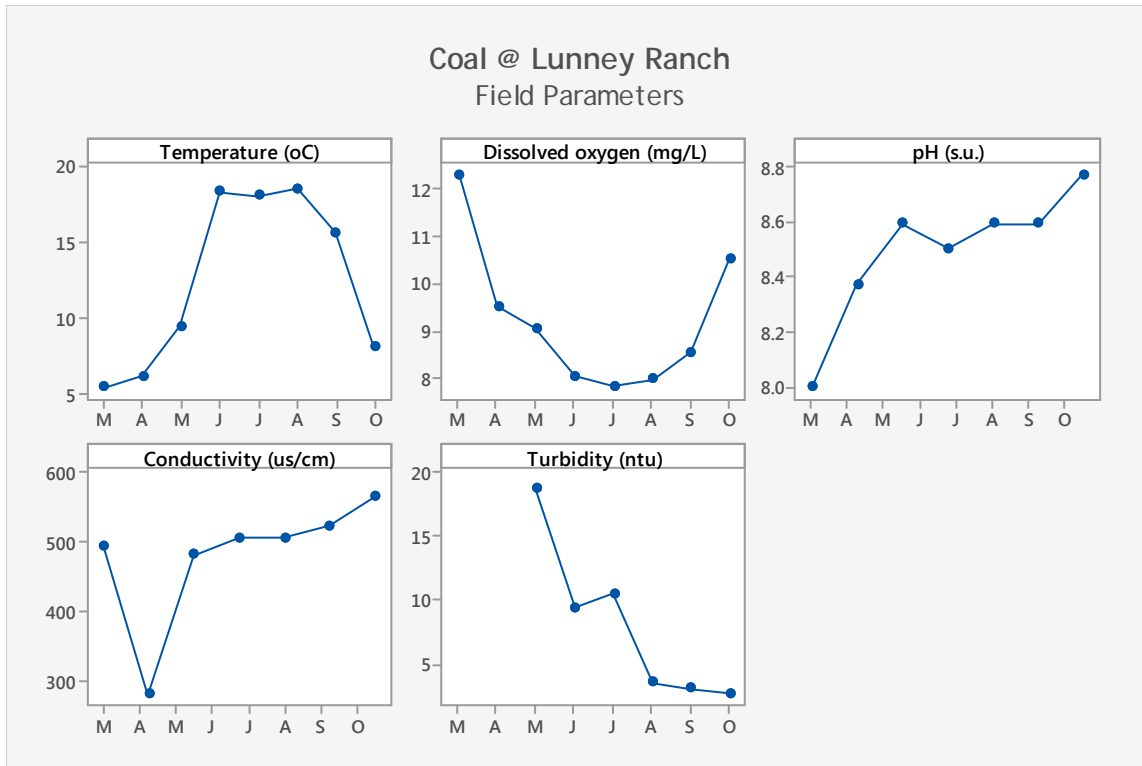


Figure 63. Seasonal field parameters for Coal Creek at Lunney Ranch.

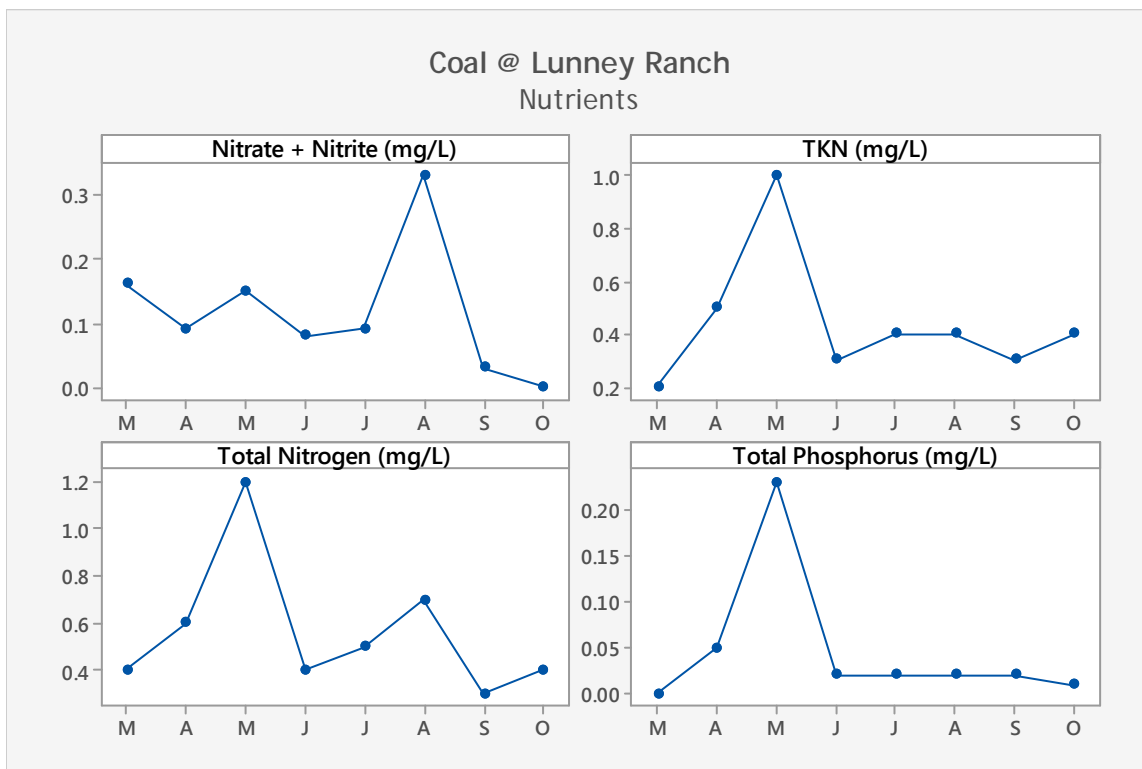


Figure 64. Seasonal nutrients for Coal Creek at Lunney Ranch.

O. Coal Creek at County Road 6



Figure 65. July 2016 benthic algae at Coal Creek - County Road 6.



Figure 66. July 2016 benthic algae at Coal Creek - County Road 6.

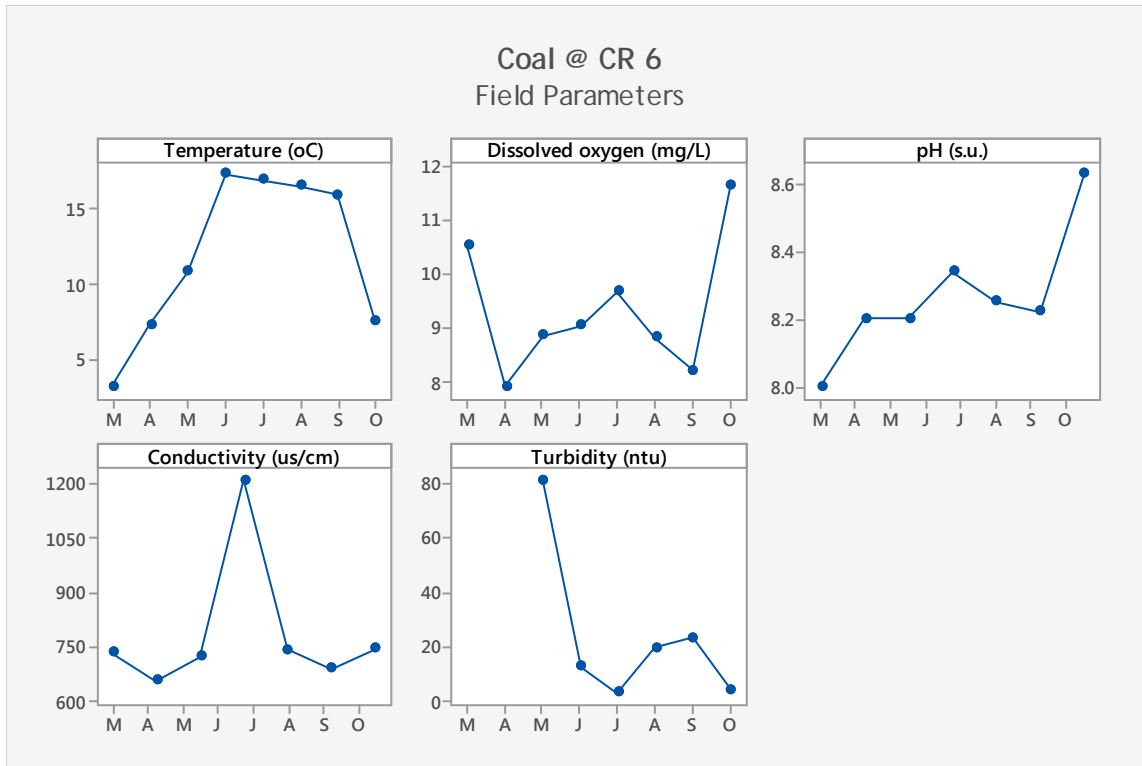


Figure 67. Seasonal field parameters for Coal Creek at County Road 6.

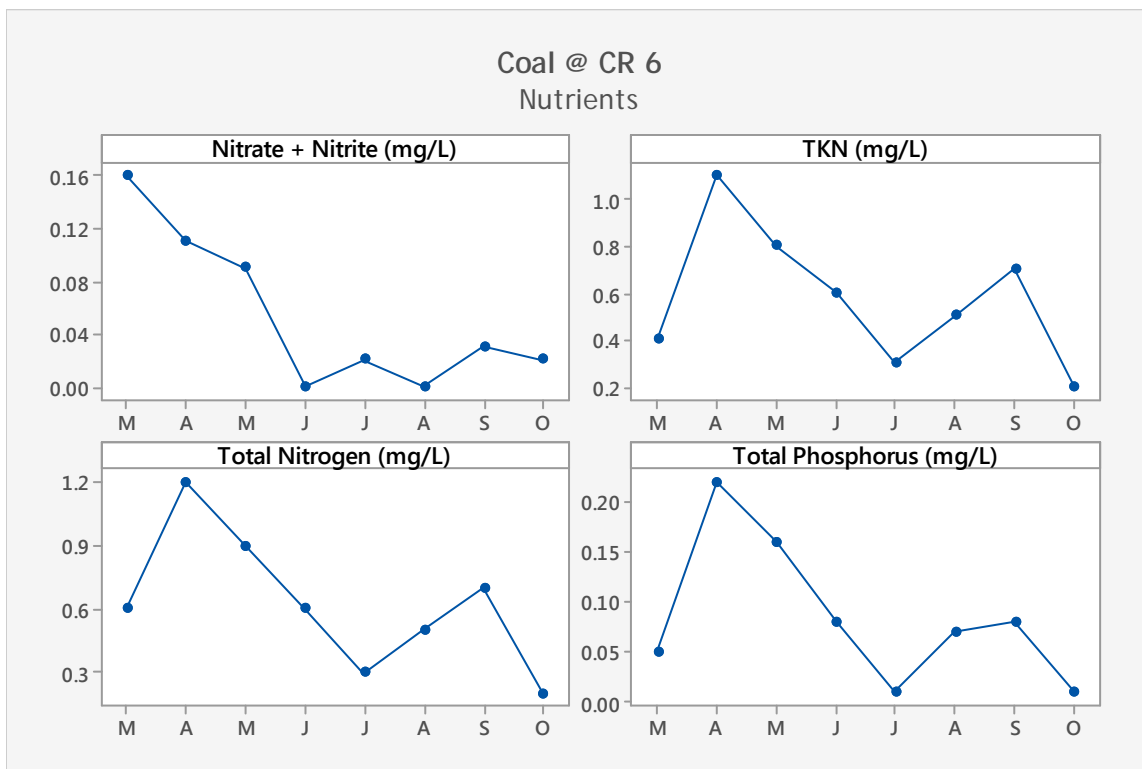


Figure 68. Seasonal nutrients for Coal Creek at County Road 6.

P. Coal Creek at County Road 8



Figure 69. July 2016 benthic algae at Coal Creek - County Road 8.



Figure 70. July 2016 moss and algae at Coal Creek - County Road 8.

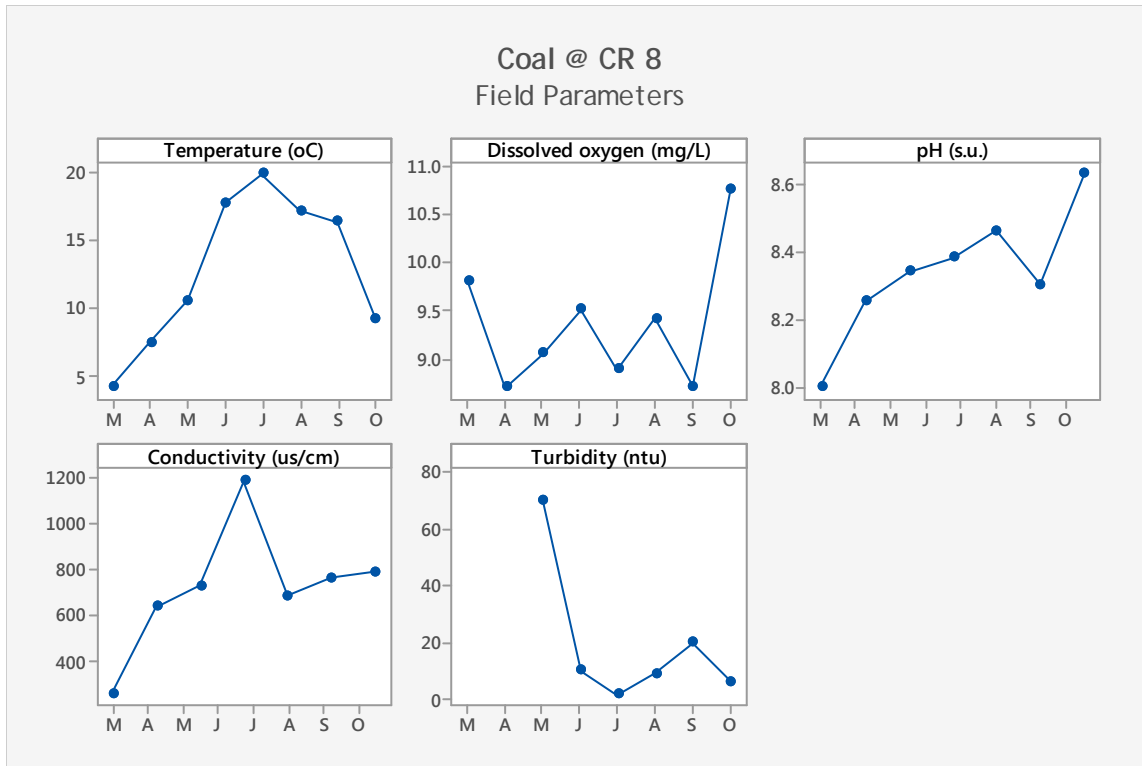


Figure 71. Seasonal field parameters for Coal Creek at County Road 8.

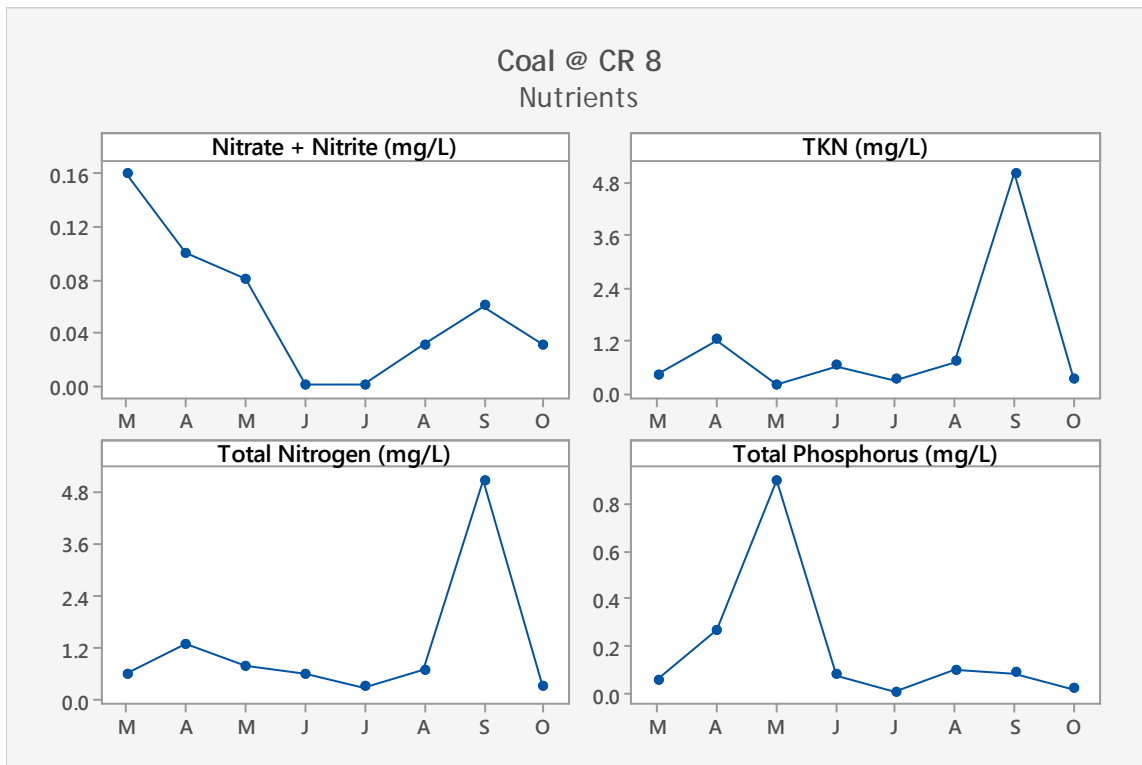


Figure 72. Seasonal nutrients for Coal Creek at County Road 8.