

Appendix D.
Supplemental Water Quality Analyses

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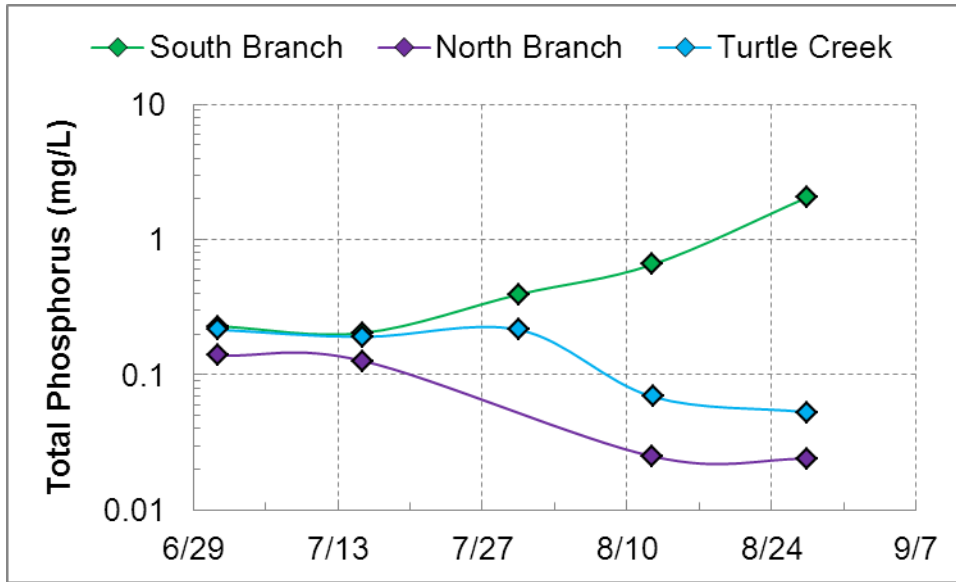


Figure D-1. Total phosphorus levels in the Turtle Creek watershed.

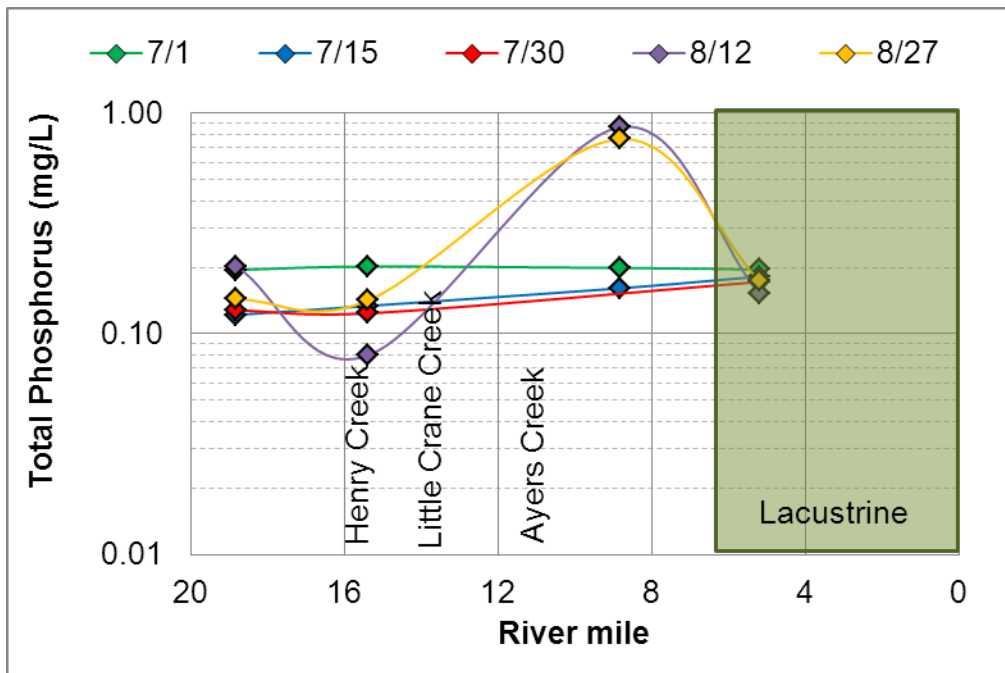


Figure D-2. Total phosphorus levels along Crane Creek.

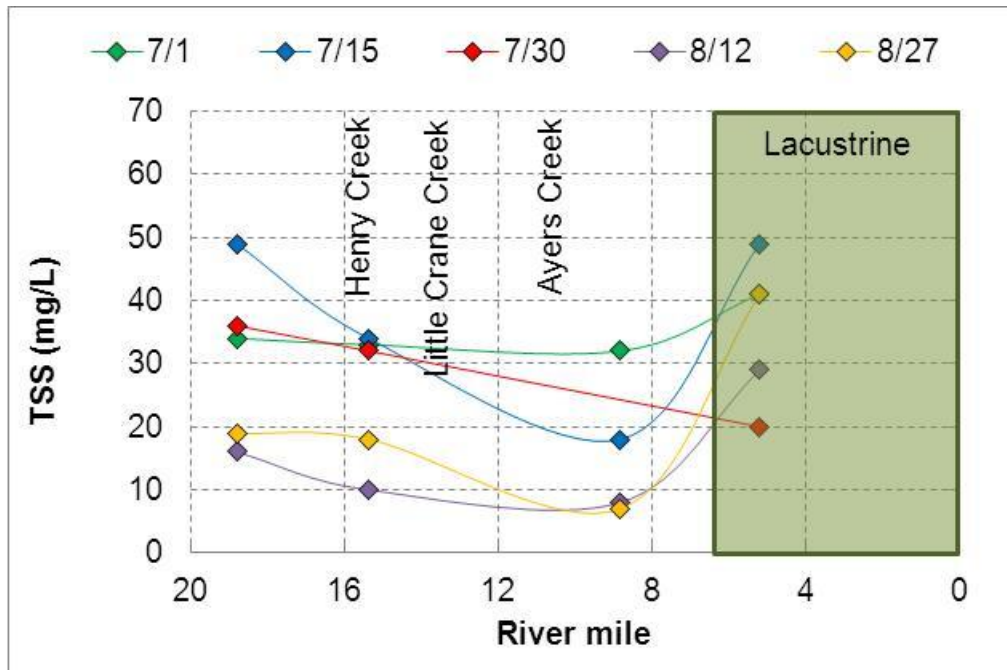


Figure D-3. TSS levels along Crane Creek.

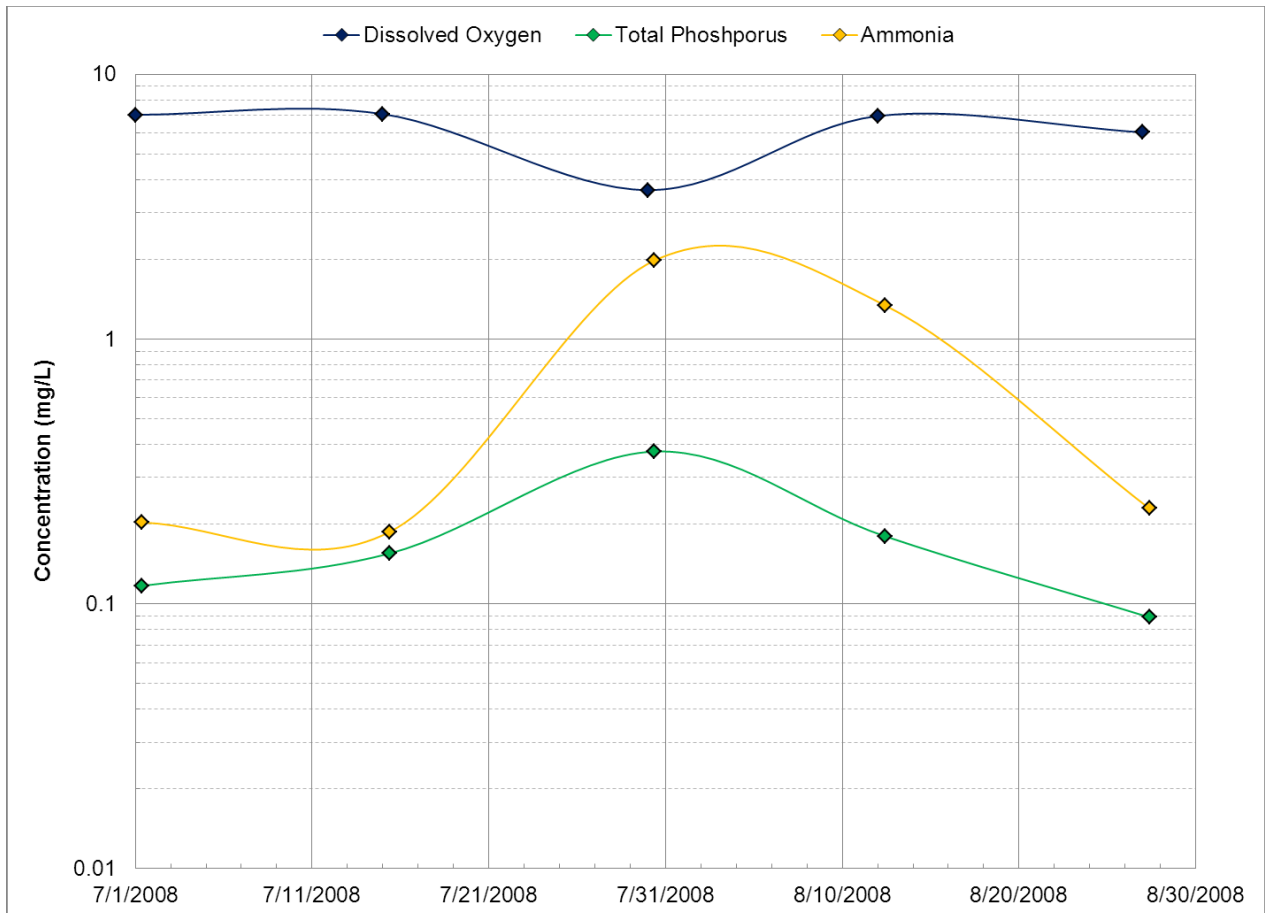


Figure D-4. Dissolved oxygen, total phosphorus, and ammonia levels in Dry Creek at East Broadway Street (S03K07, RM 7.00).

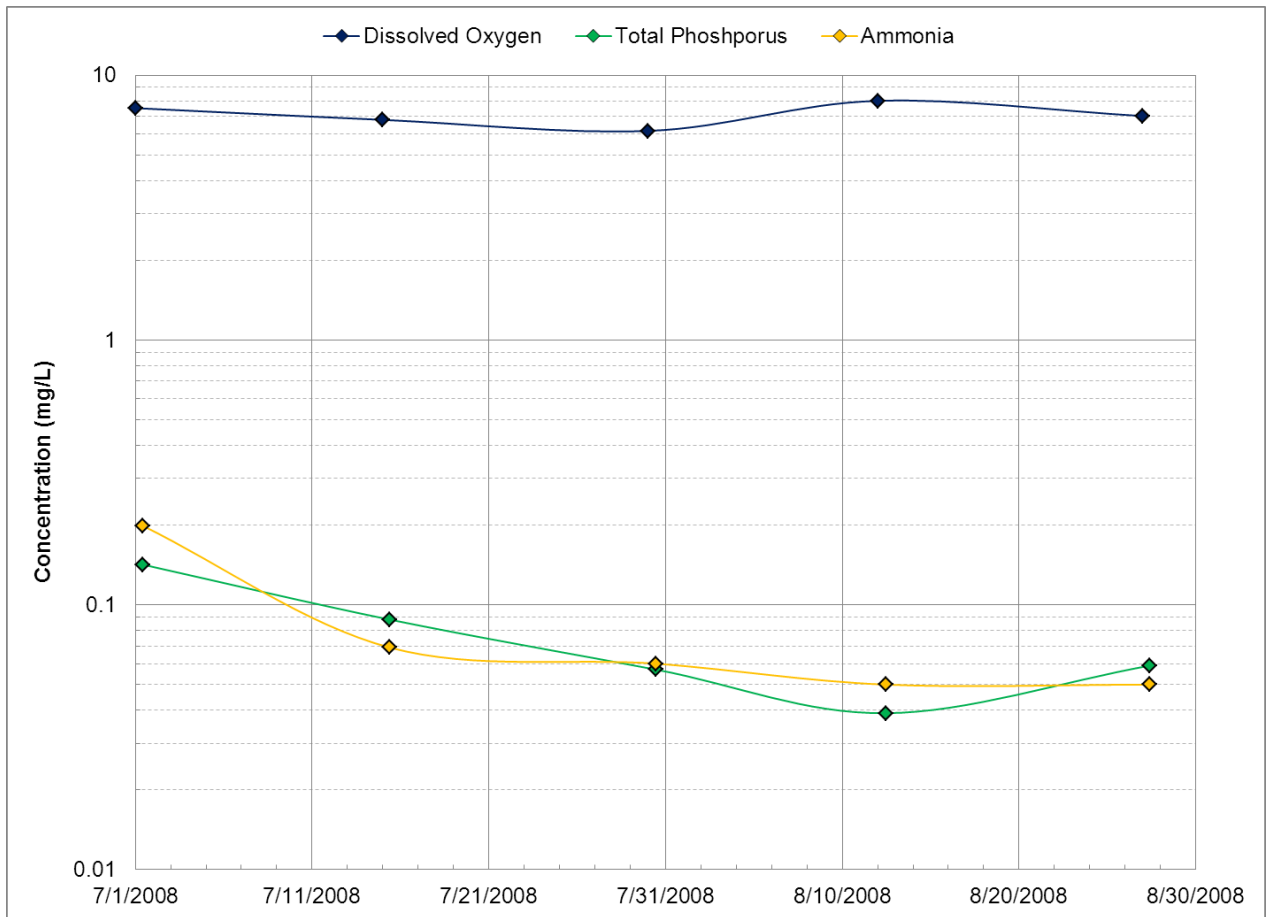


Figure D-5. Dissolved oxygen, total phosphorus, and ammonia levels in Dry Creek at the mouth (S03S48, RM 0.01).

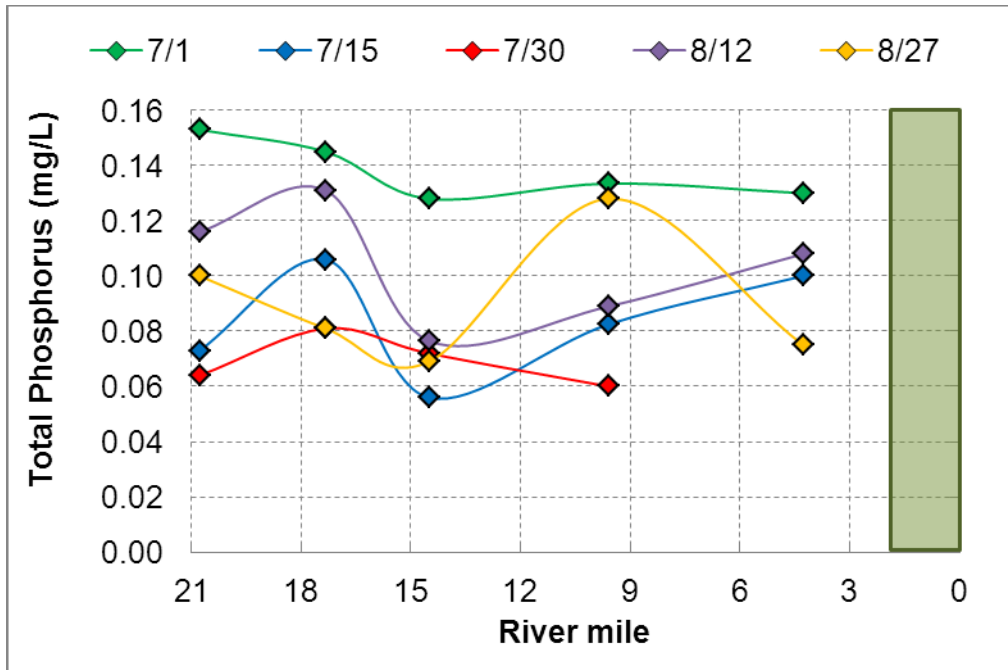


Figure D-6. Total phosphorus levels along Cedar Creek.

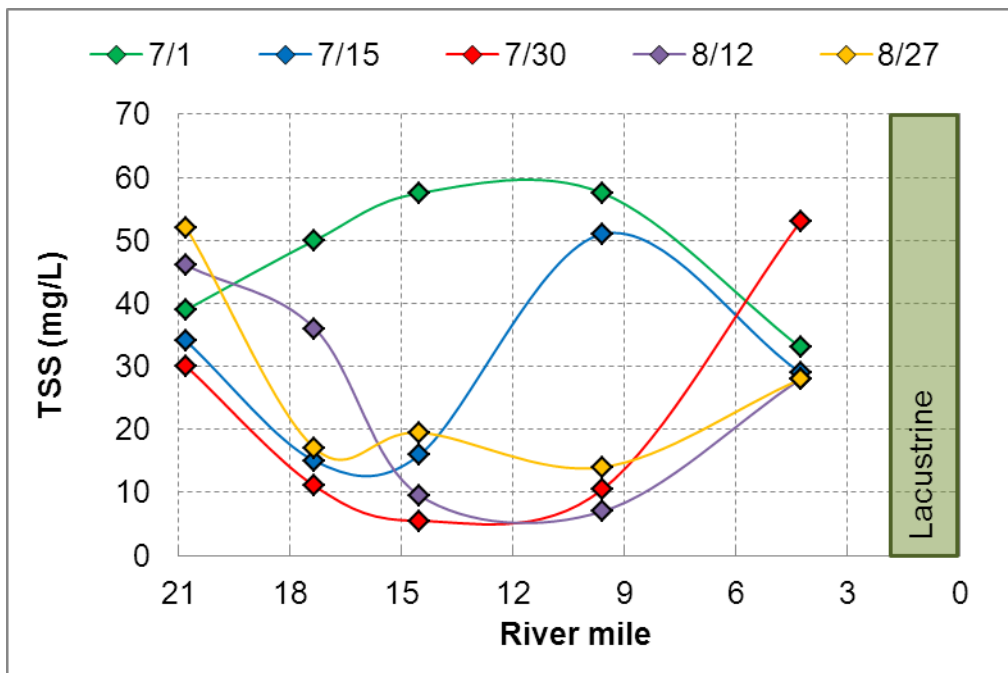


Figure D-7. TSS levels along Cedar Creek.

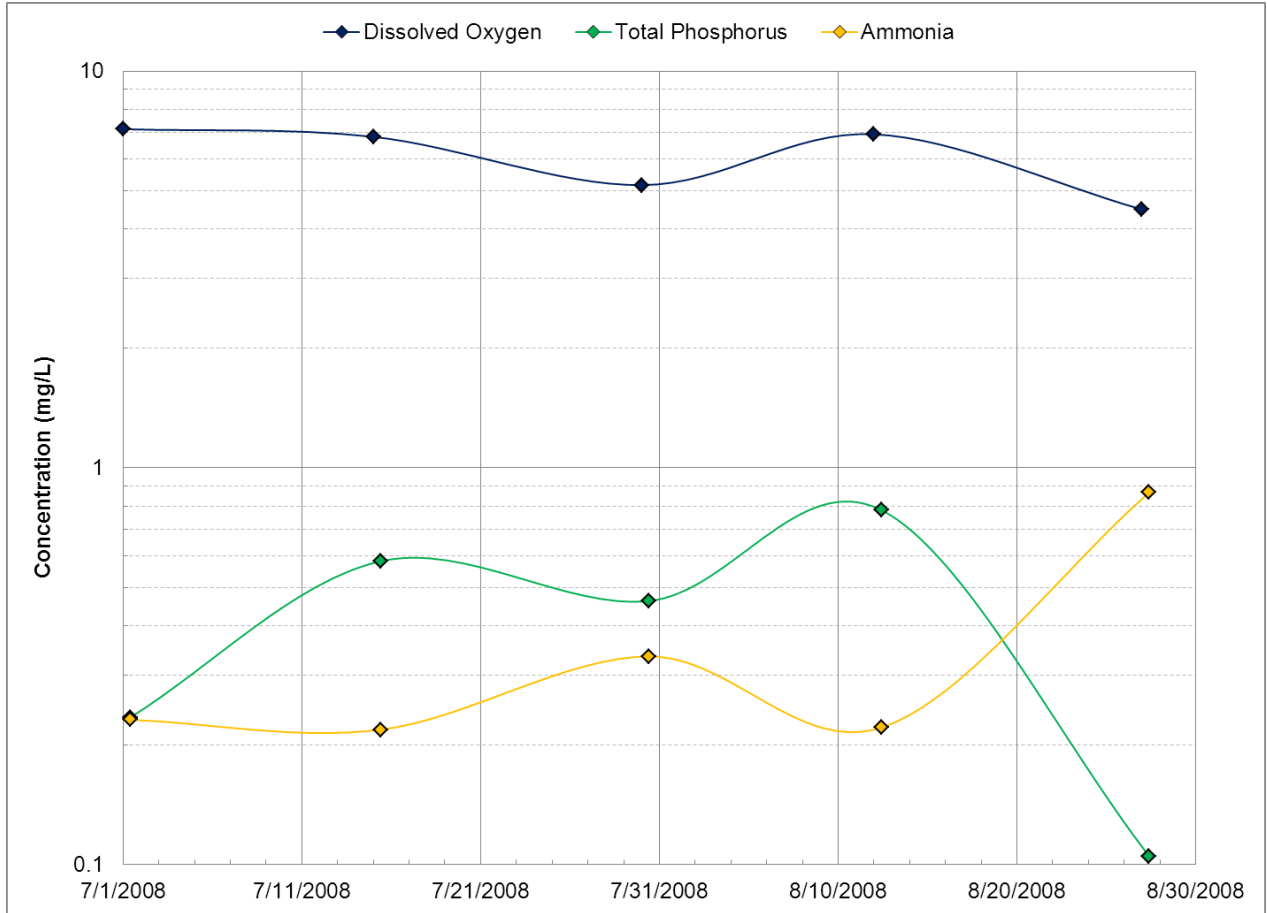


Figure D-8. Dissolved oxygen, total phosphorus, and ammonia levels in Wolf Creek upstream of Curtice Road (S03S50, RM 6.30).

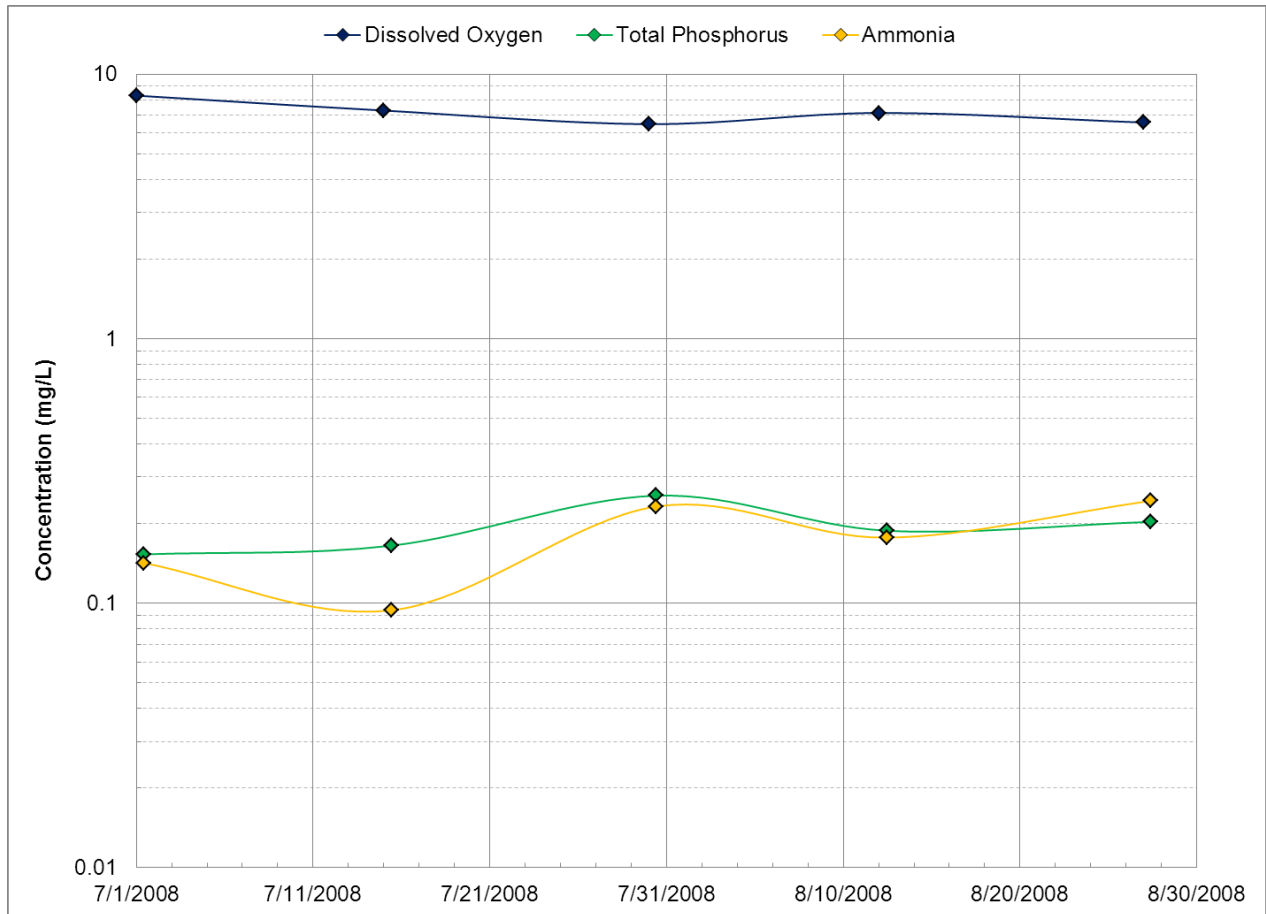


Figure D-9. Dissolved oxygen, total phosphorus, and ammonia levels in Wolf Creek at Stadium Road (201111, RM 2.70).