

Appendix E

Graphical Representation of  
Concentration Results for Additional  
Parameters

## APPENDIX E

Section 5.0 of the main report includes figures depicting concentrations results for the LDW human health risk drivers for each site and flow condition. This appendix provides the corresponding figures for the other parameters analyzed.

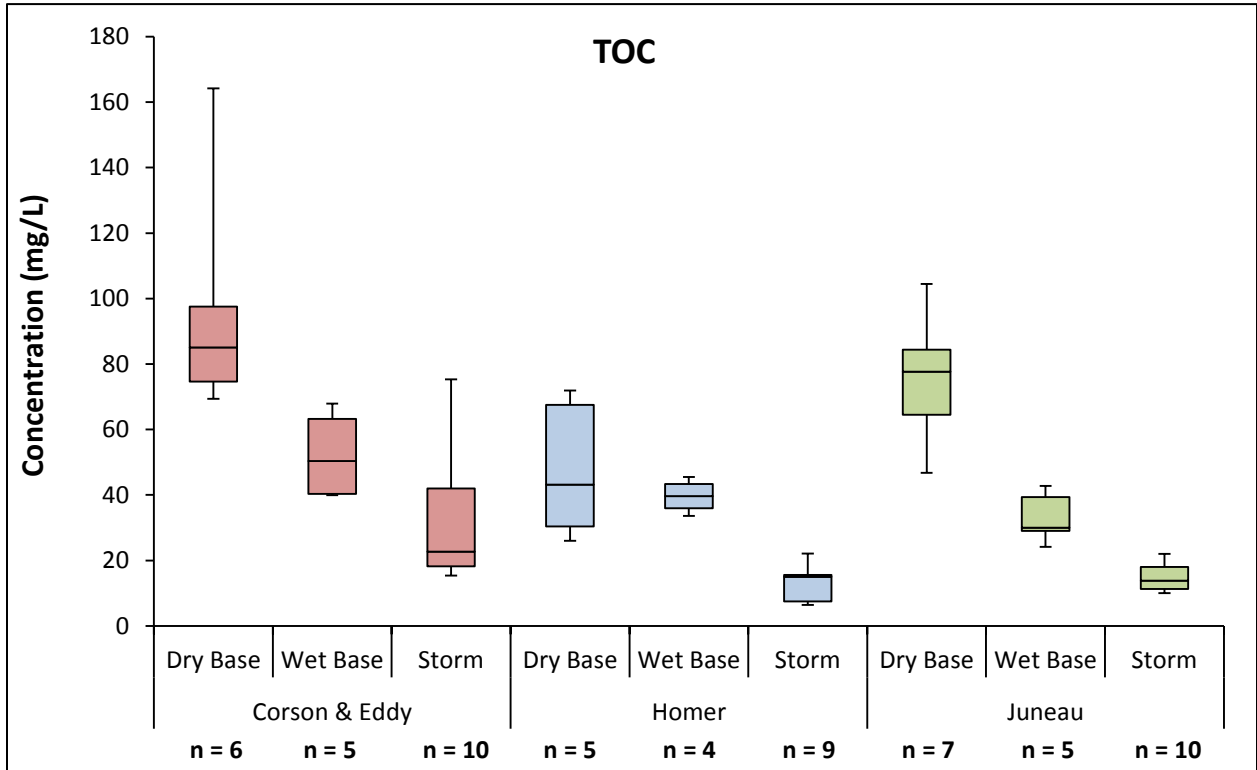


Figure E-1. Total Organic Carbon Concentrations by Site and Flow Condition

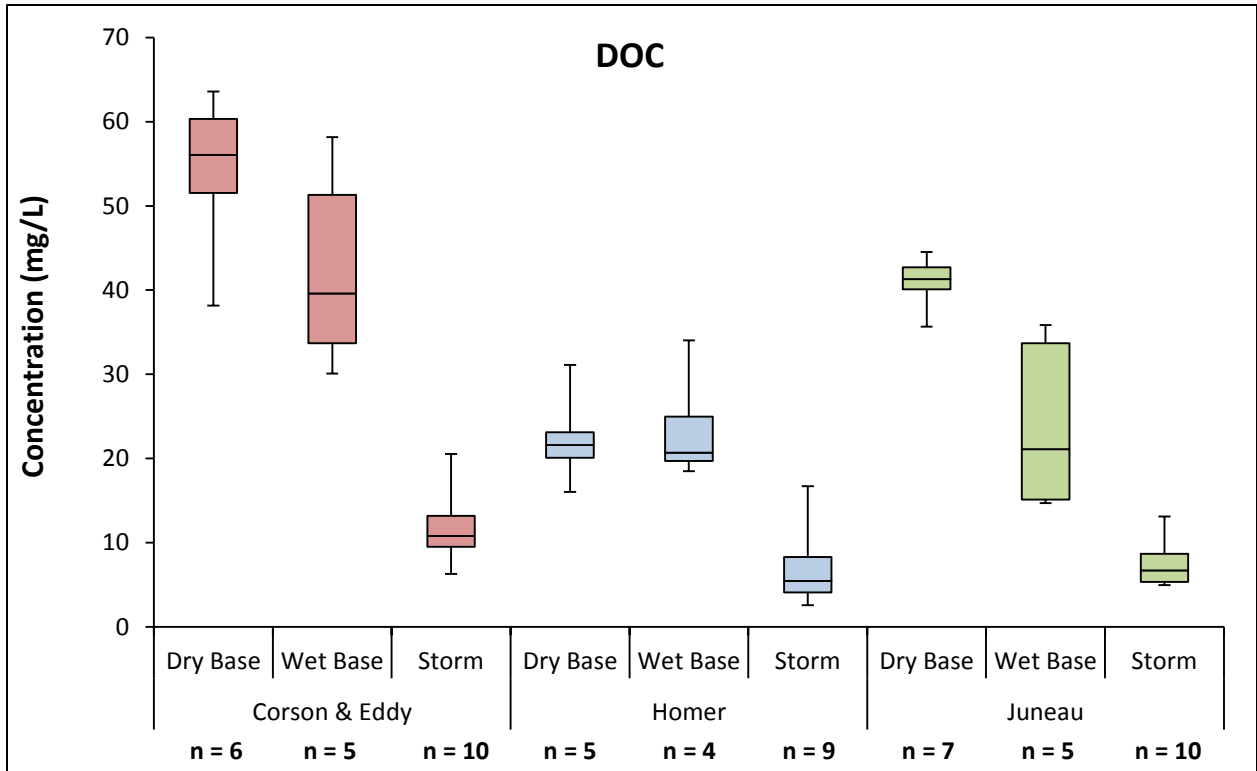


Figure E-2. Dissolved Organic Carbon Concentrations by Site and Flow Condition

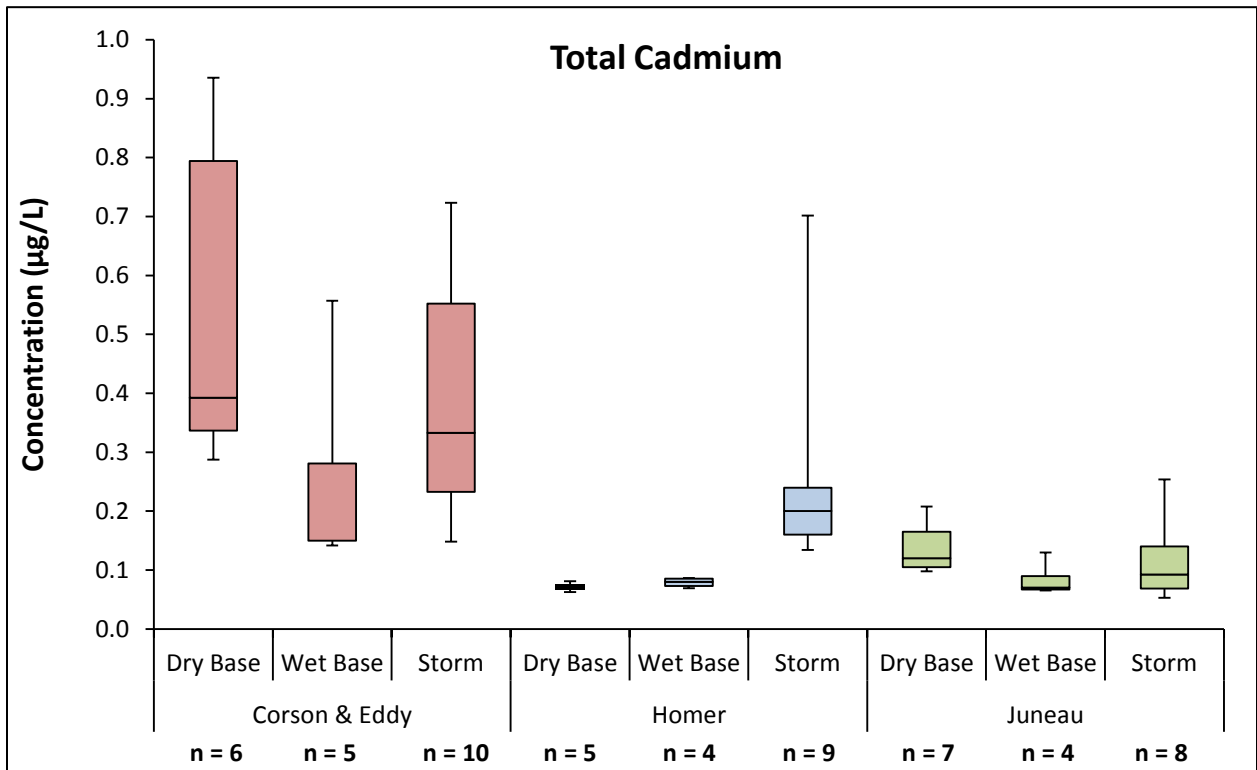


Figure E-3. Detected Concentrations of Total Cadmium by Site and Flow Condition

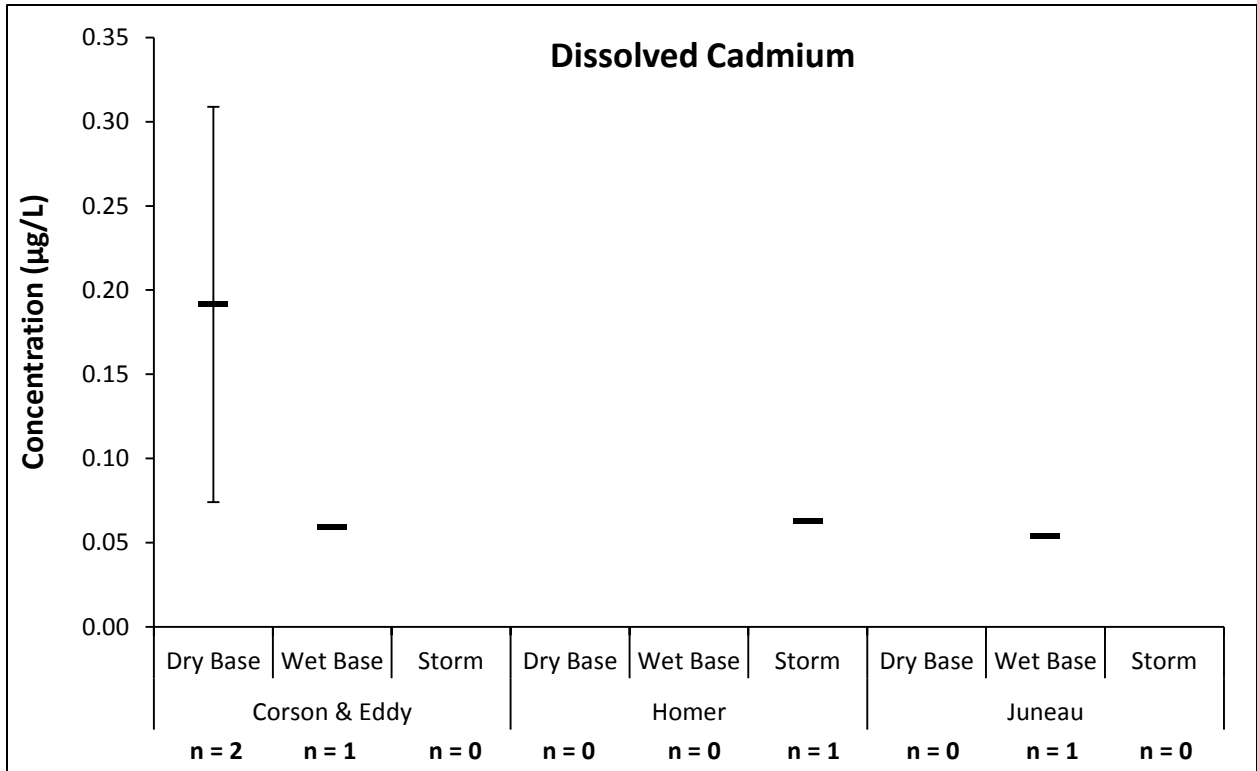


Figure E-4. Detected Concentrations of Dissolved Cadmium by Site and Flow Condition

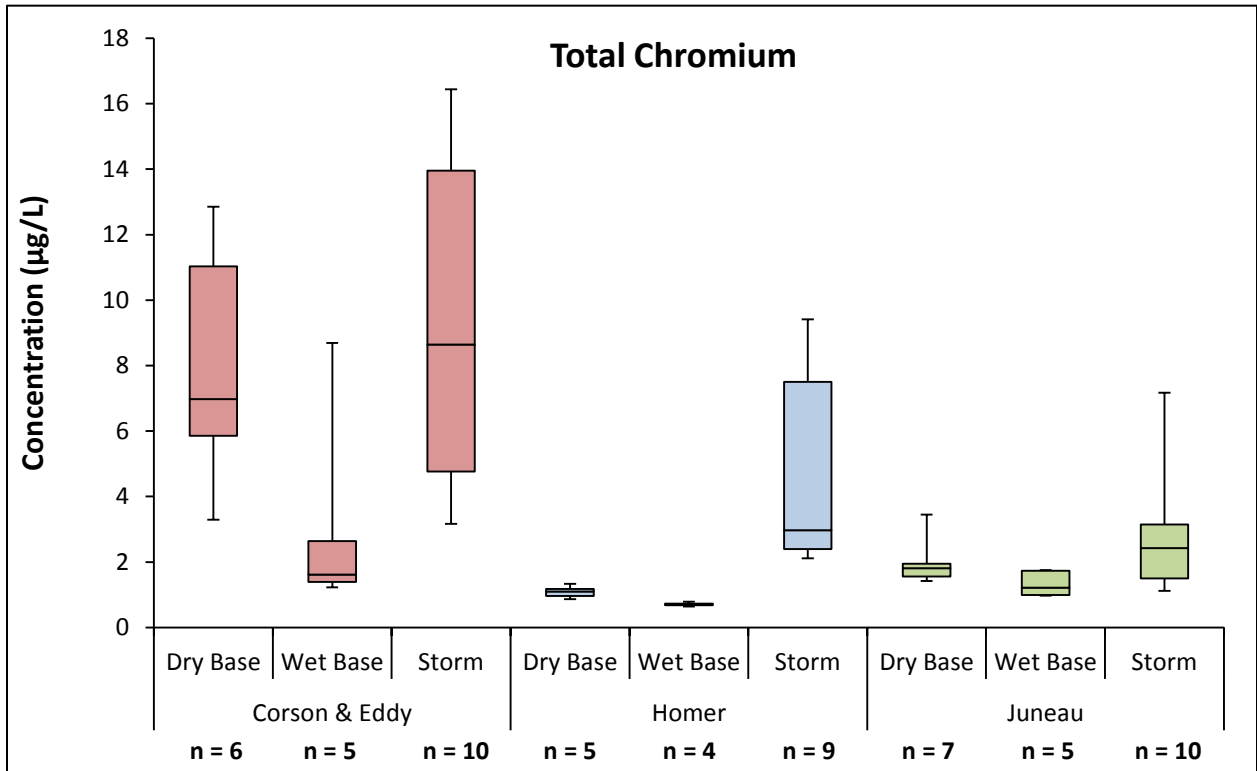


Figure E-5. Detected Concentrations of Total Chromium by Site and Flow Condition

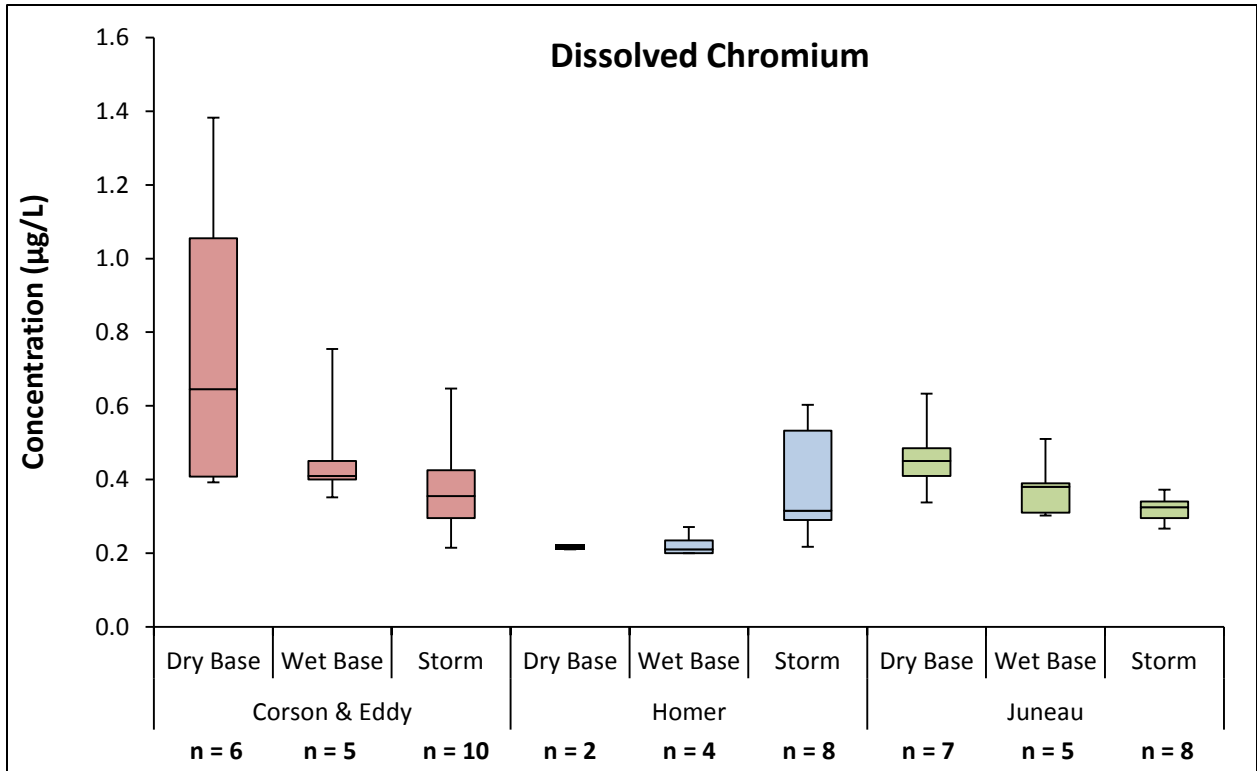


Figure E-6. Detected Concentrations of Dissolved Chromium by Site and Flow Condition

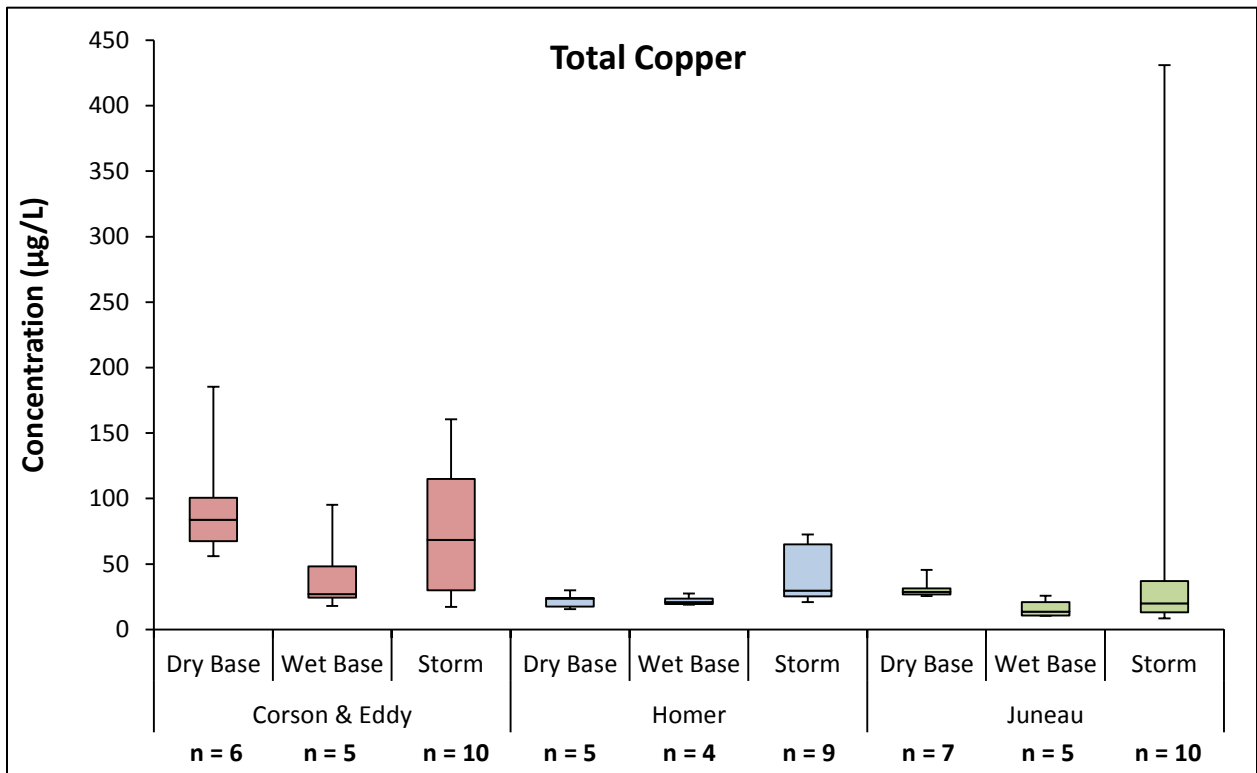


Figure E-7. Detected Concentrations of Total Copper by Site and Flow Condition

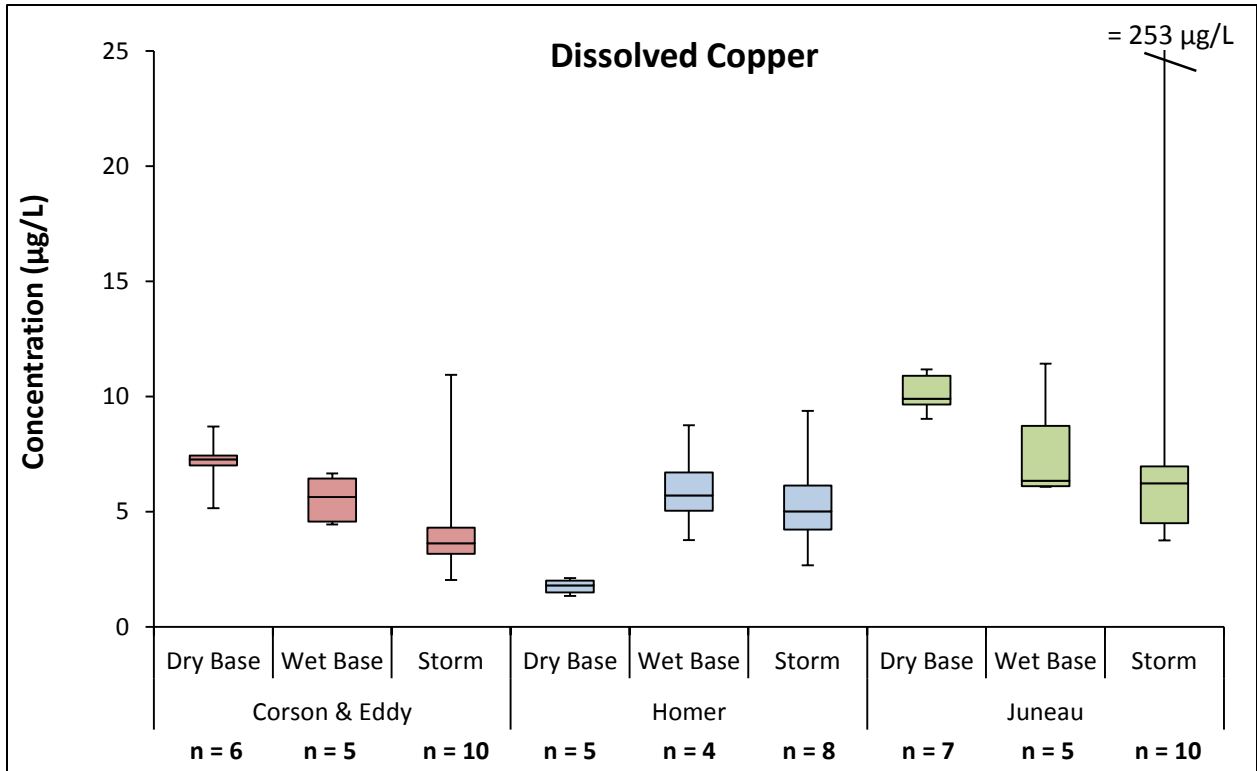


Figure E-8. Detected Concentrations of Dissolved Copper by Site and Flow Condition

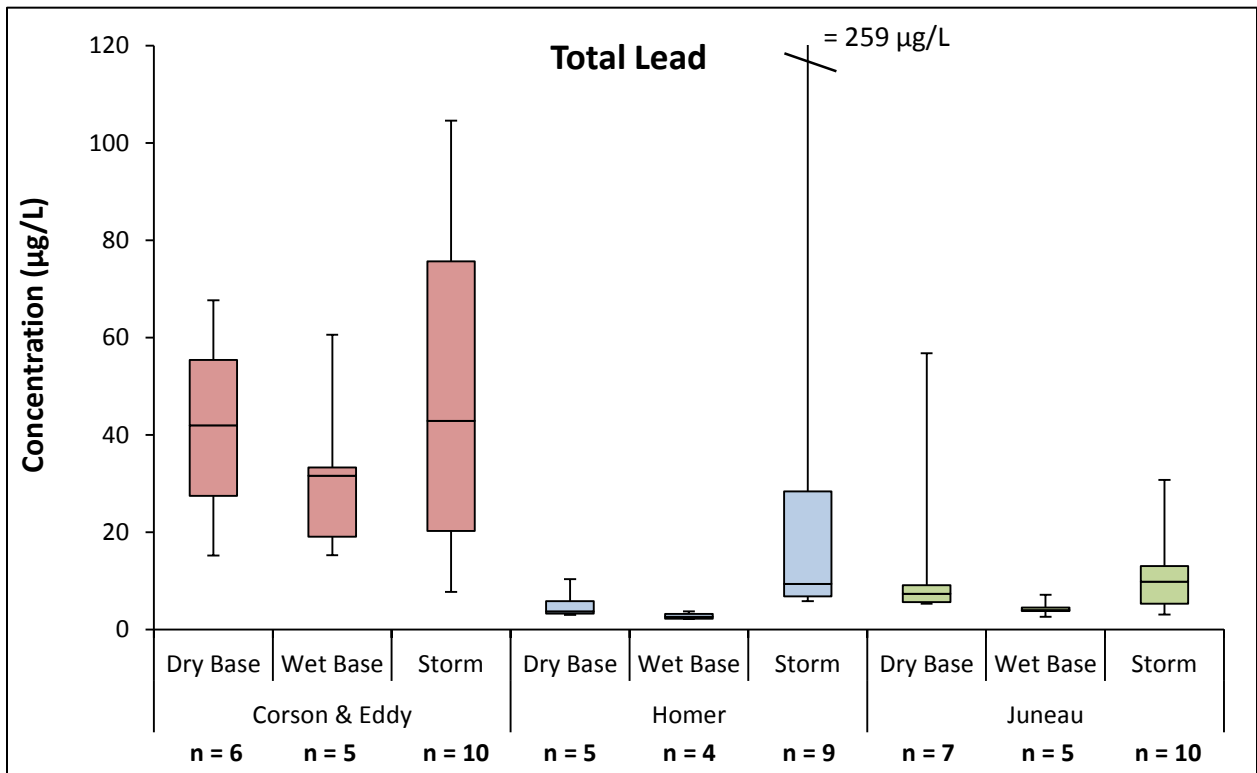


Figure E-9. Detected Concentrations of Total Lead by Site and Flow Condition

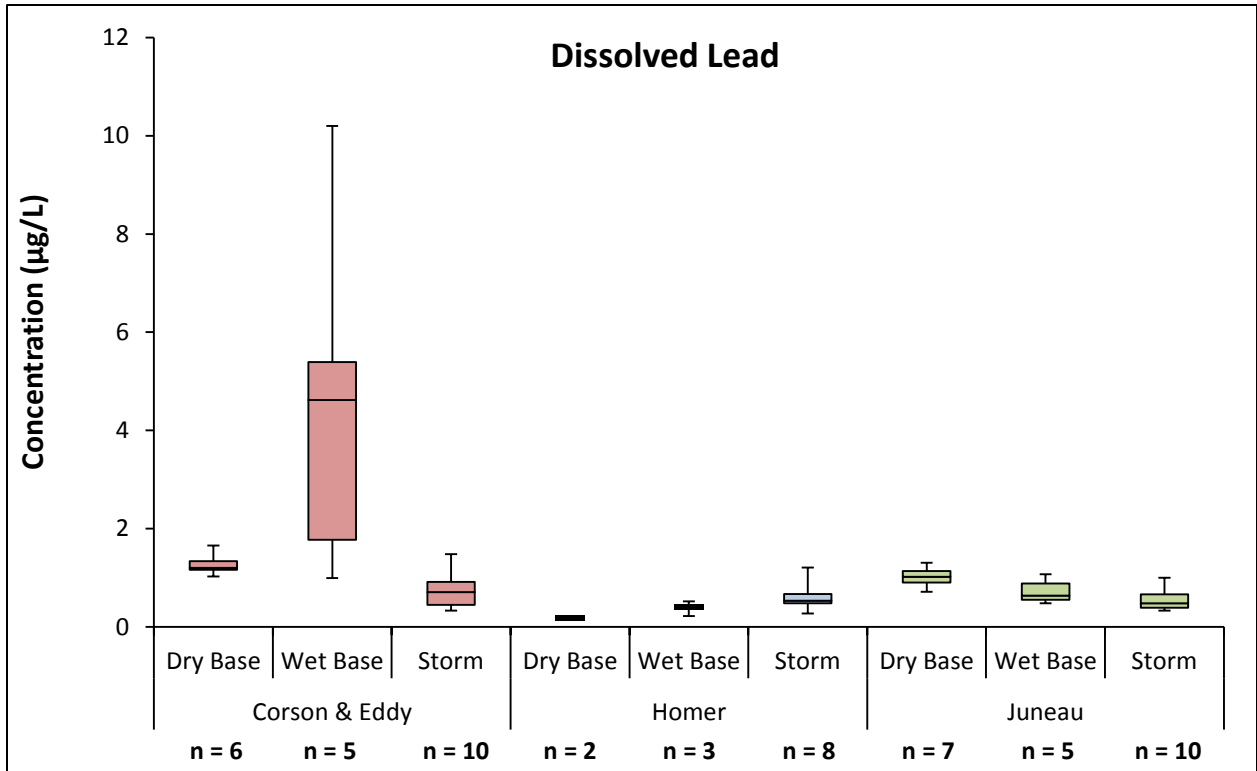


Figure E-10. Detected Concentrations of Dissolved Lead by Site and Flow Condition

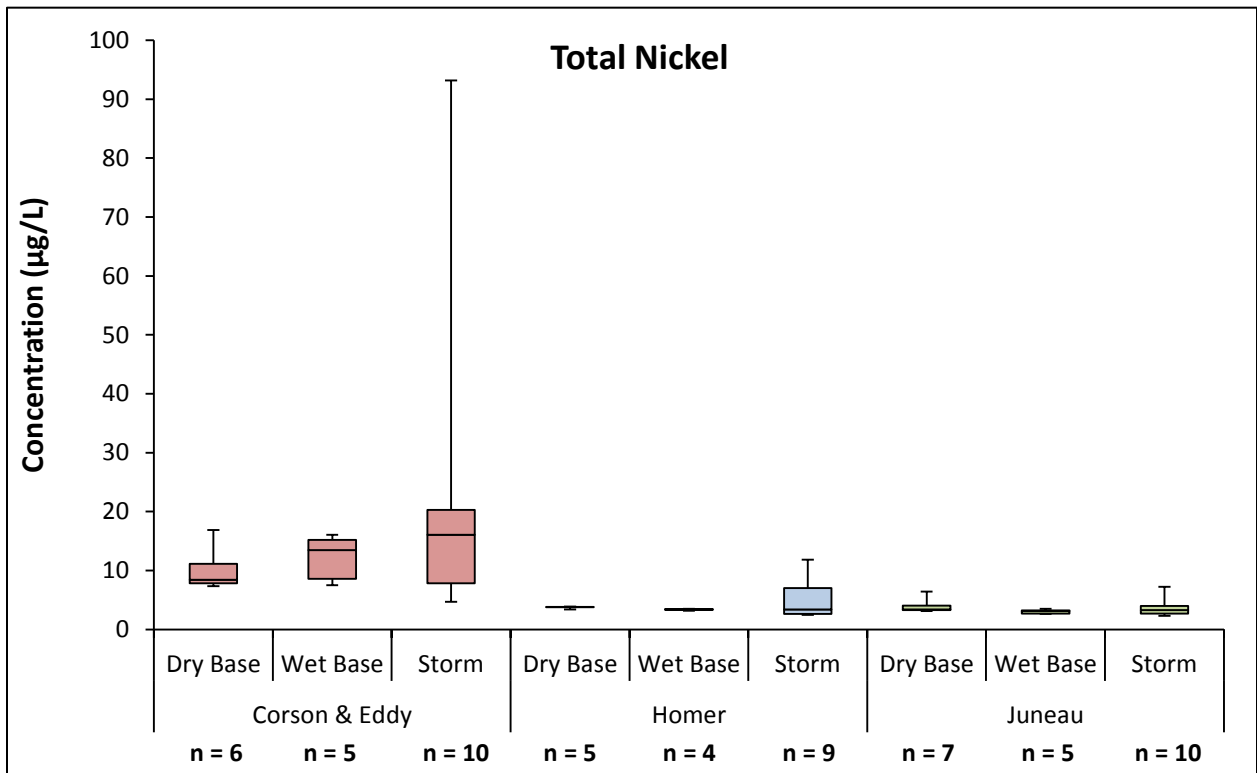


Figure E-11. Detected Concentrations of Total Nickel by Site and Flow Condition

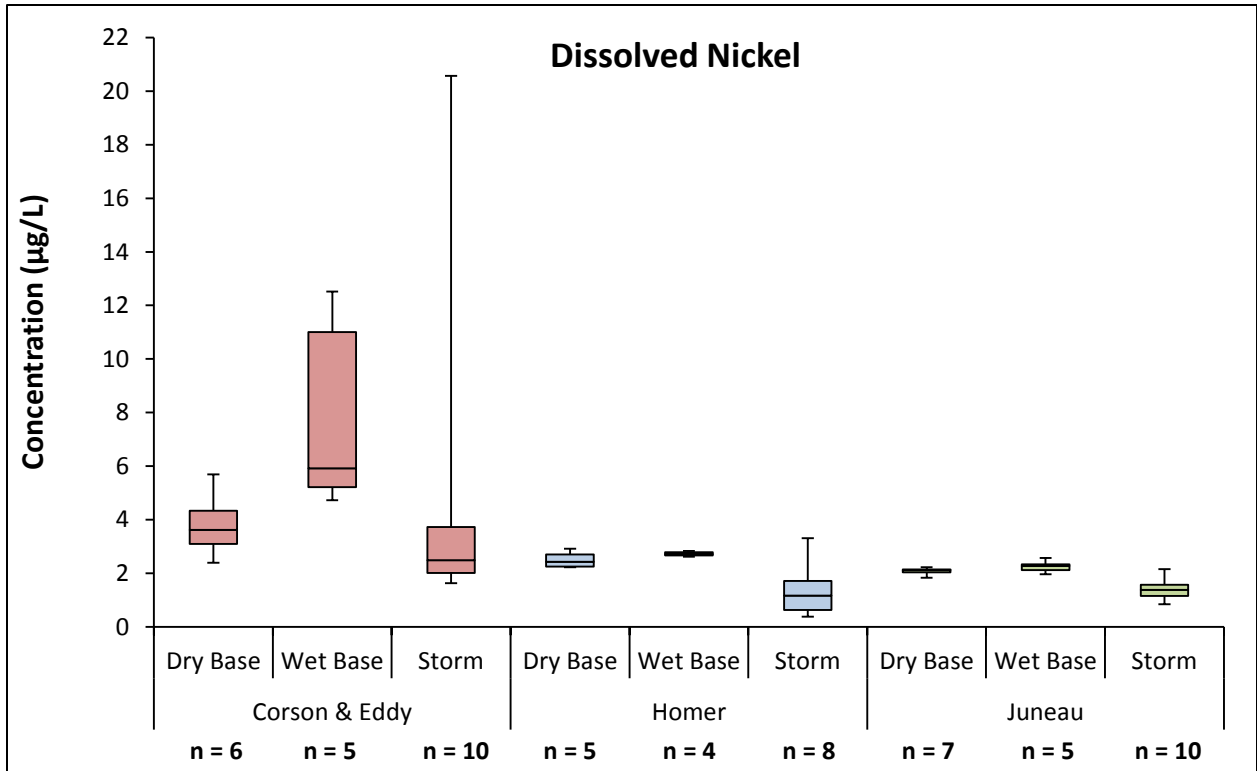


Figure E-12. Detected Concentrations of Dissolved Nickel by Site and Flow Condition

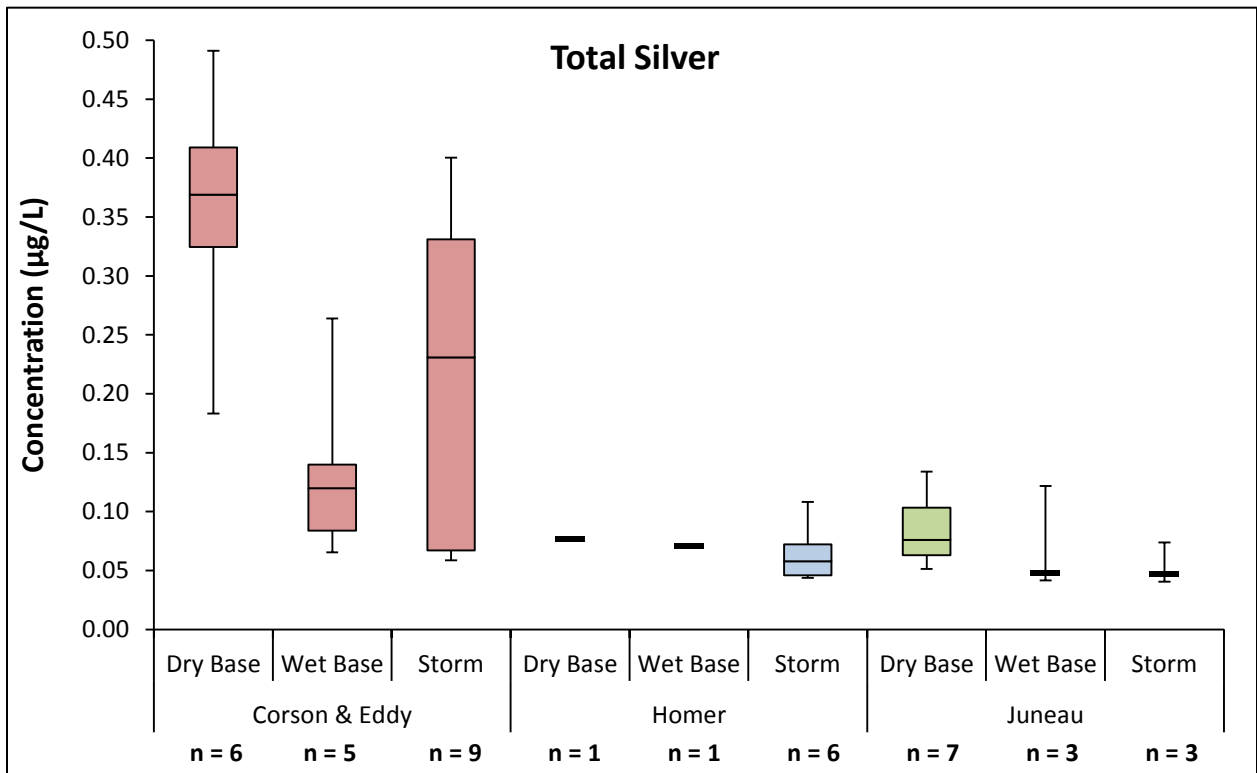


Figure E-13. Detected Concentrations of Total Silver by Site and Flow Condition



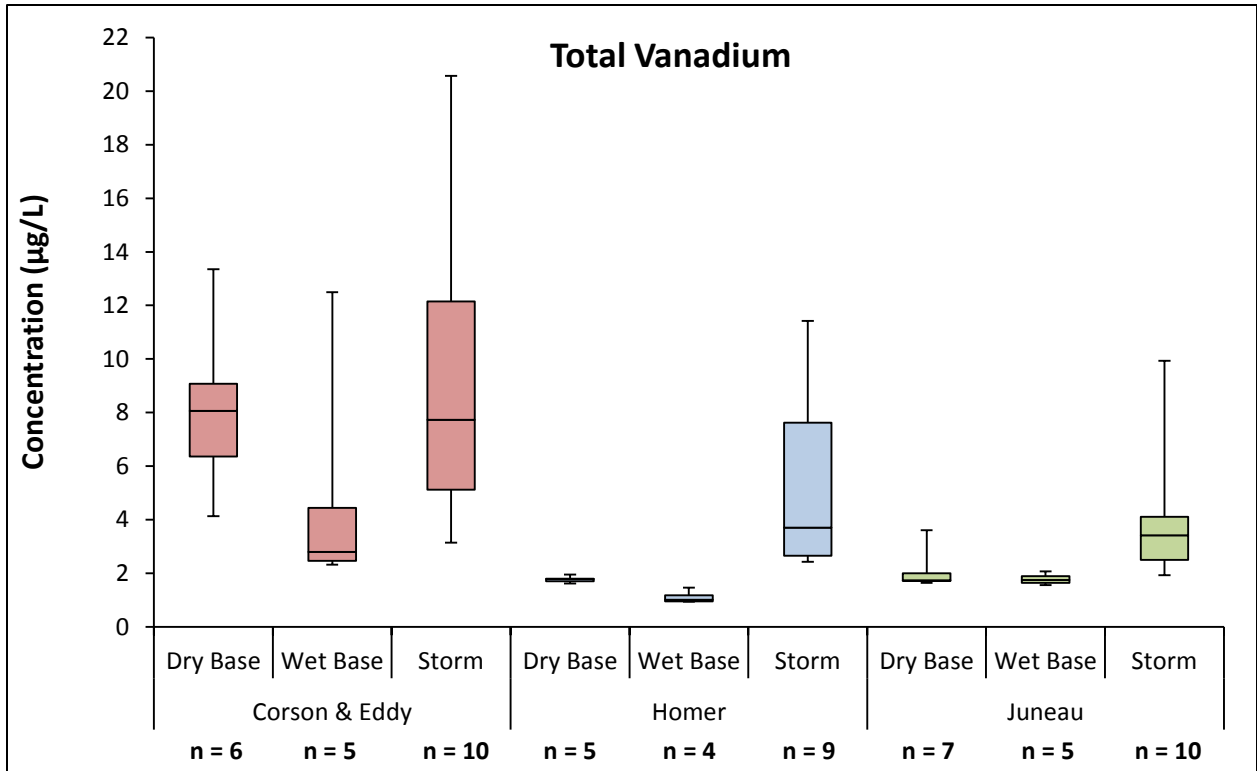


Figure E-14. Detected Concentrations of Total Vanadium by Site and Flow Condition

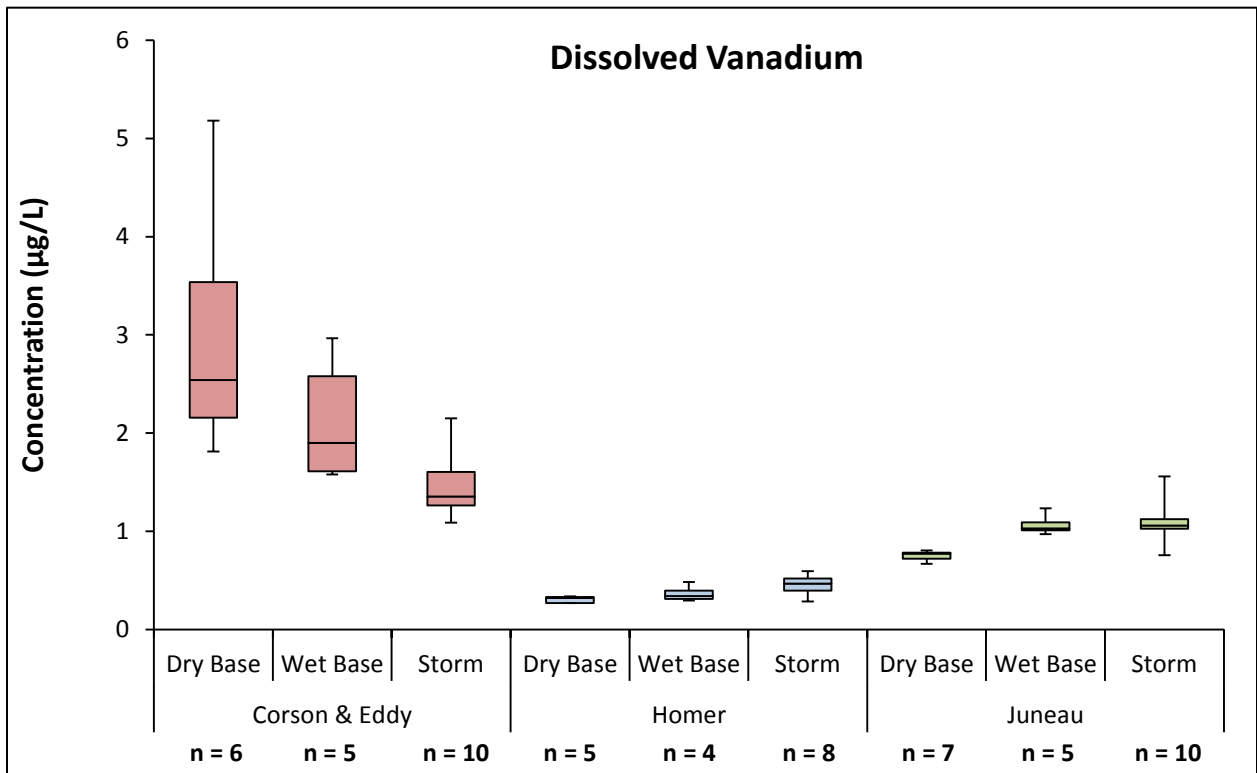


Figure E-15. Detected Concentrations of Dissolved Vanadium by Site and Flow Condition

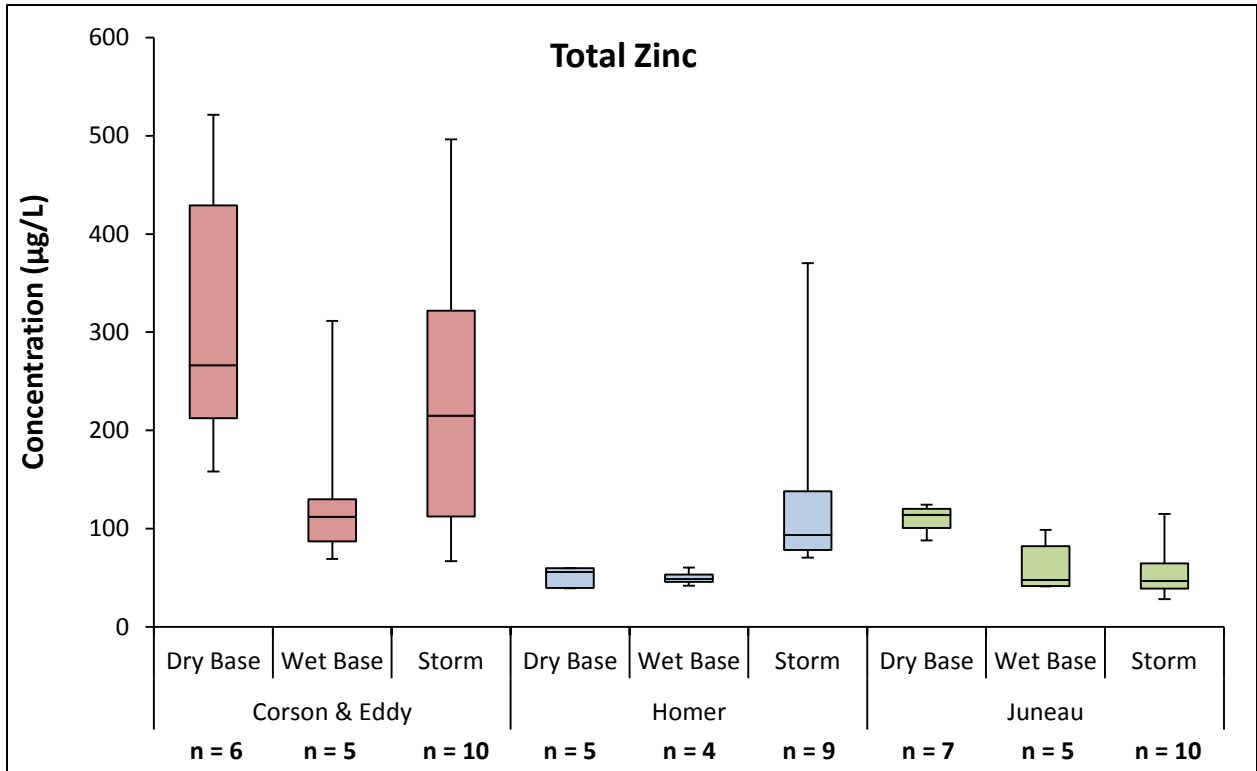


Figure E-16. Detected Concentrations of Total Zinc by Site and Flow Condition

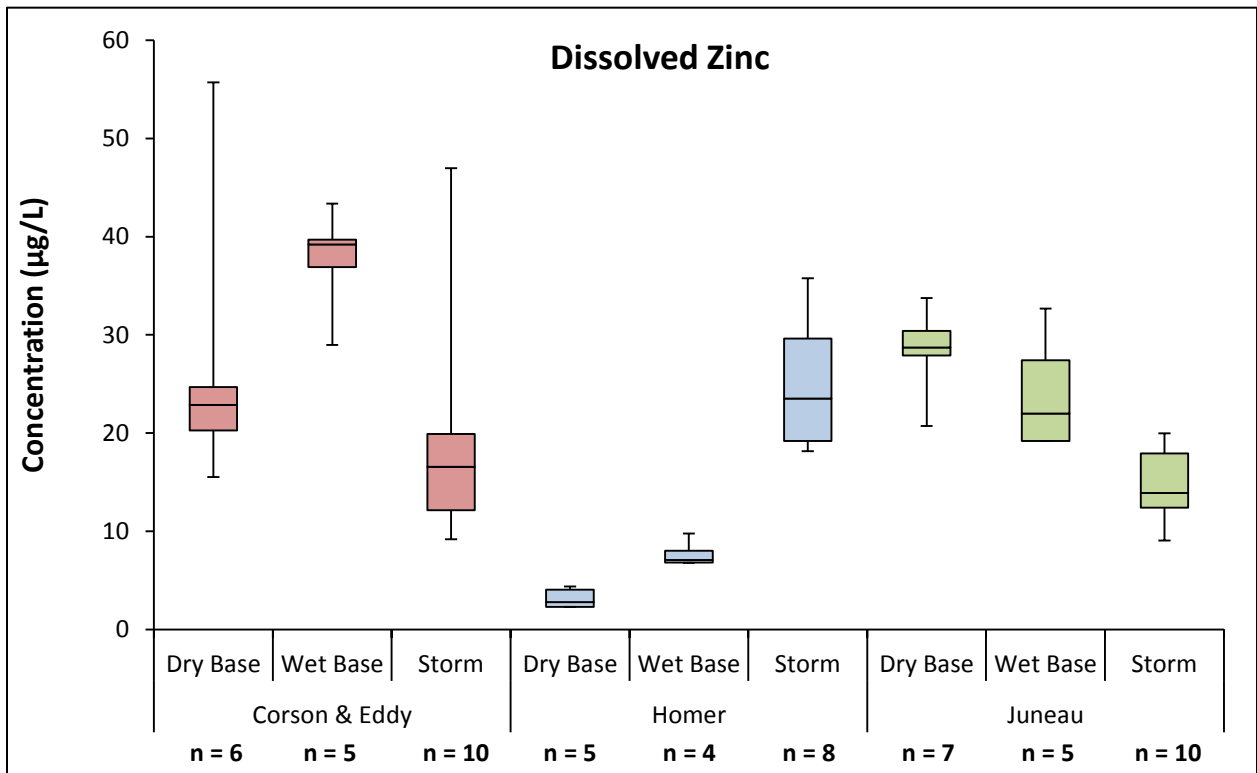


Figure E-17. Detected Concentrations of Dissolved Zinc by Site and Flow Condition

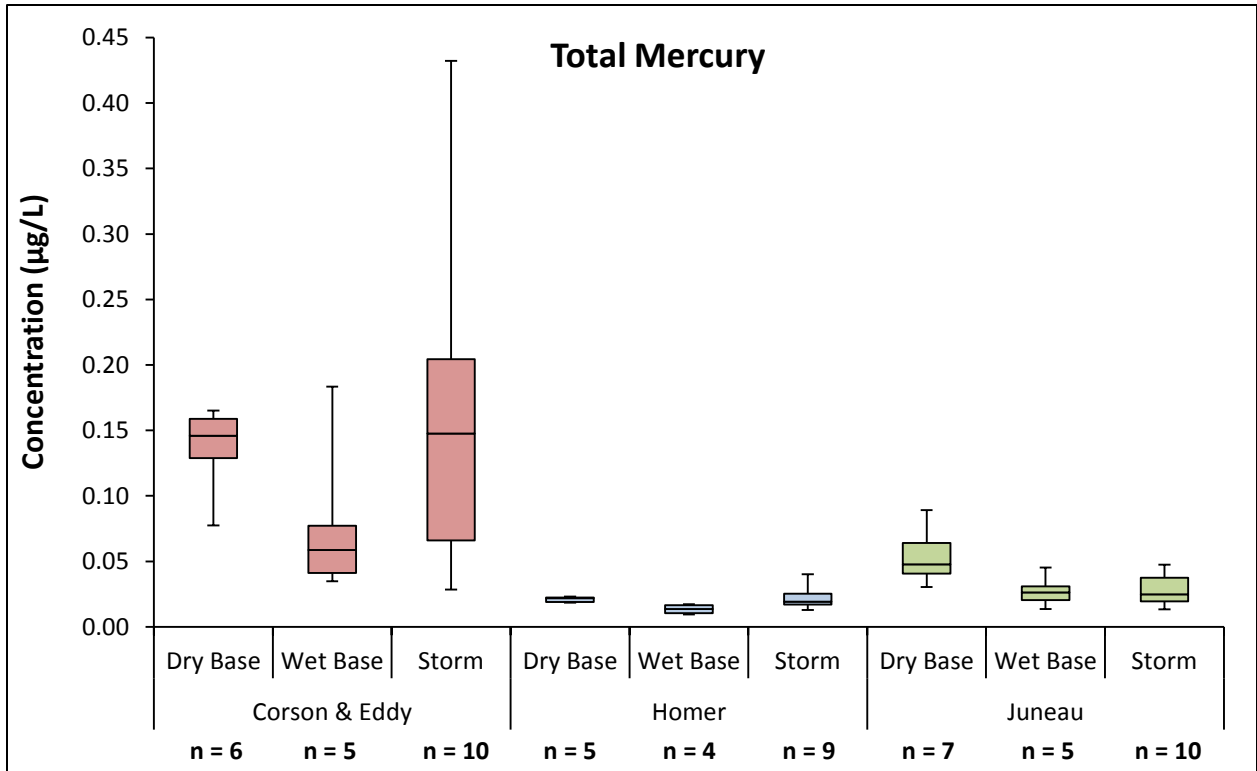


Figure E-18. Detected Concentrations of Total Mercury by Site and Flow Condition

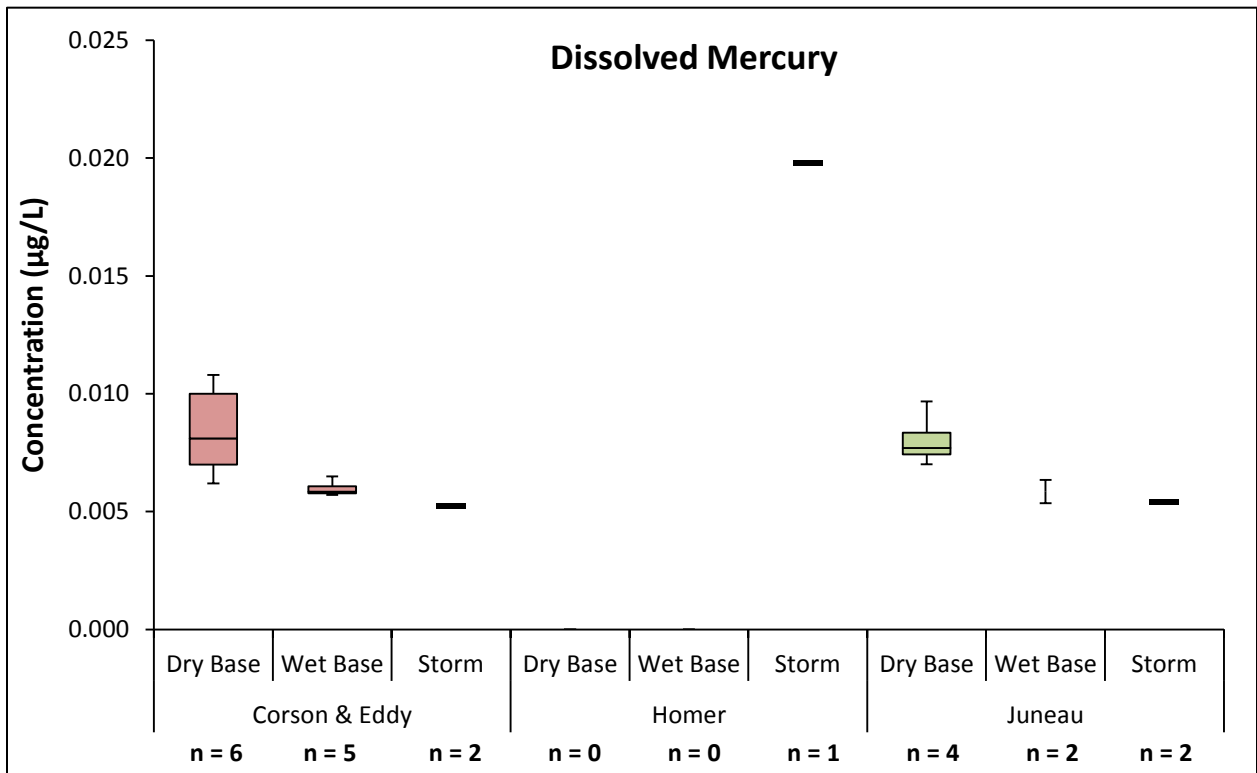


Figure E-19. Detected Concentrations of Dissolved Mercury by Site and Flow Condition

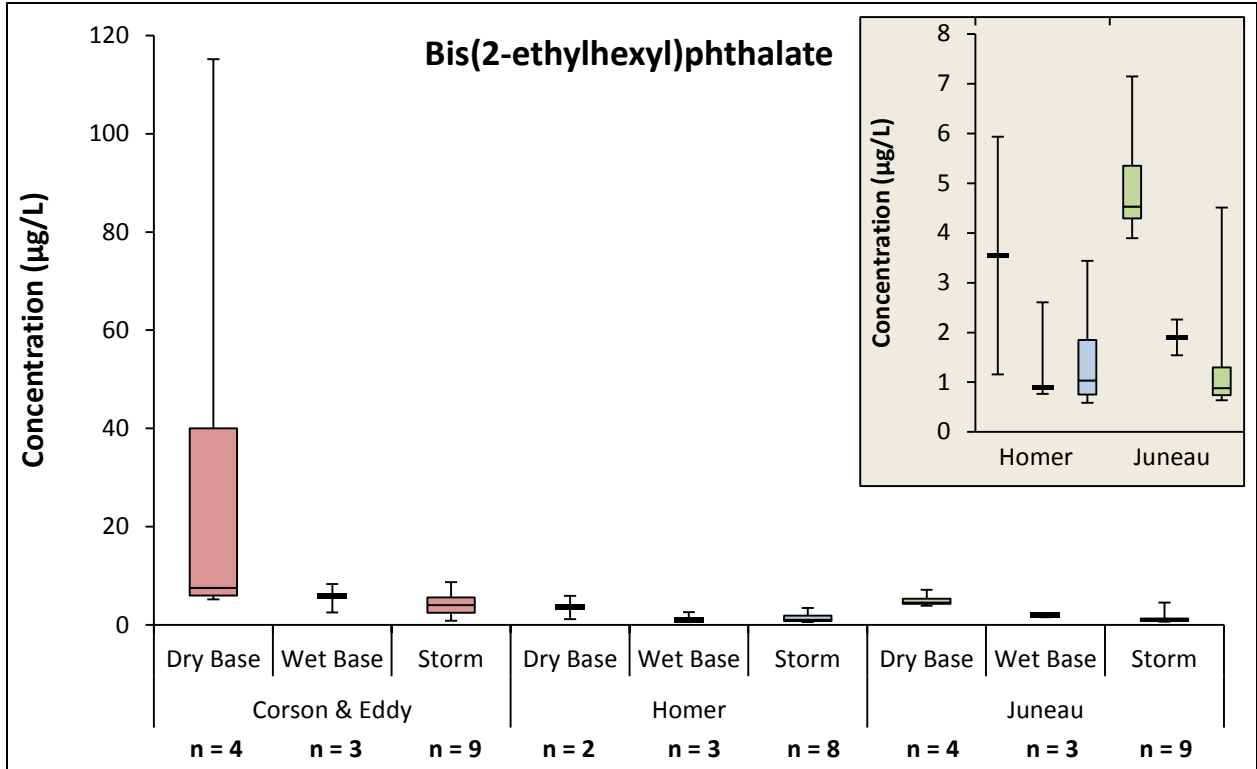


Figure E-20. Detected Concentrations of Bis(2-ethylhexyl)phthalate by Site and Flow Condition

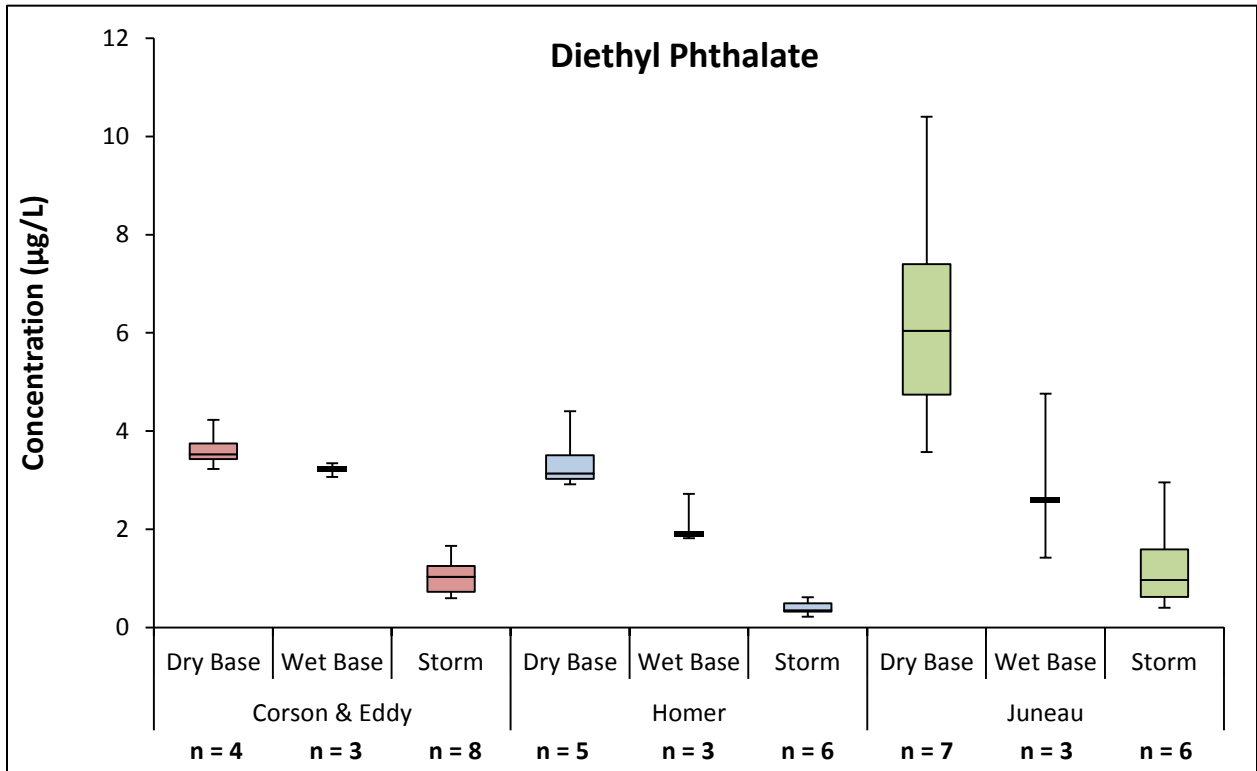


Figure E-21. Detected Concentrations of Diethyl Phthalate by Site and Flow Condition