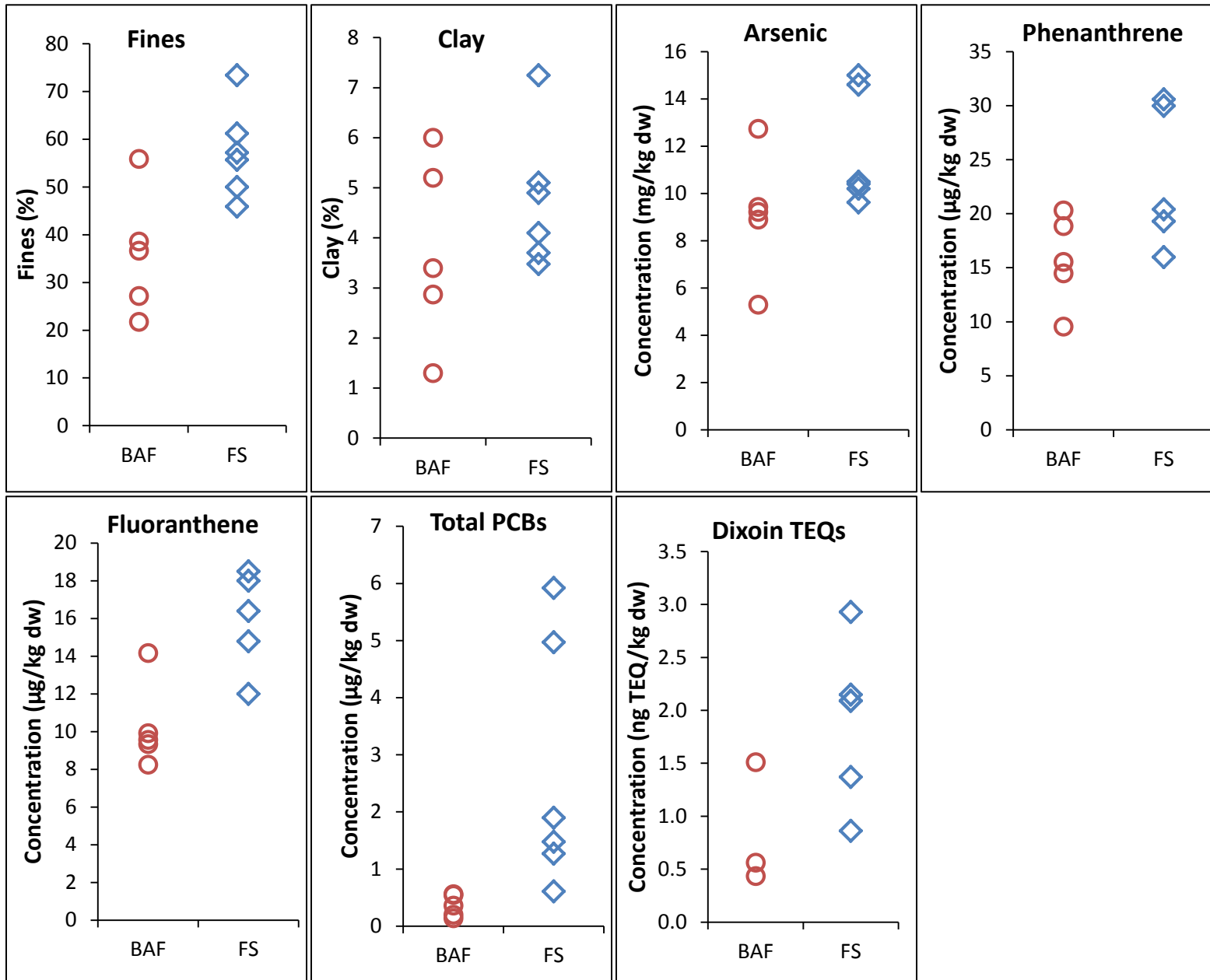


Appendix H:  
Comparison of Baffle Trap and  
Filtered Solids Methods

## **Appendix H – Comparison between Baffle Trap and Filtered Solids Results**

This appendix supports the comparison between baffle trap (BAF) and filtered solids (FS) results presented in Section 9.2 of the report. The figures include samples from all sampling periods/seasons, without differentiation. Since these sampling methods capture vastly different timespans and conditions, they are only generally compared. Please note that fines/clay were measured as percent volume for all filtered solids, and measured as percent mass for most baffle trap samples. See Sections 3.1, 5.1, and 7.1 for details.

## Green River – Flaming Geyser



**Figure H-1. Comparison of Baffle Sediment Trap and Filtered Solids Results at Green River – Flaming Geyser**

### Newaukum Creek

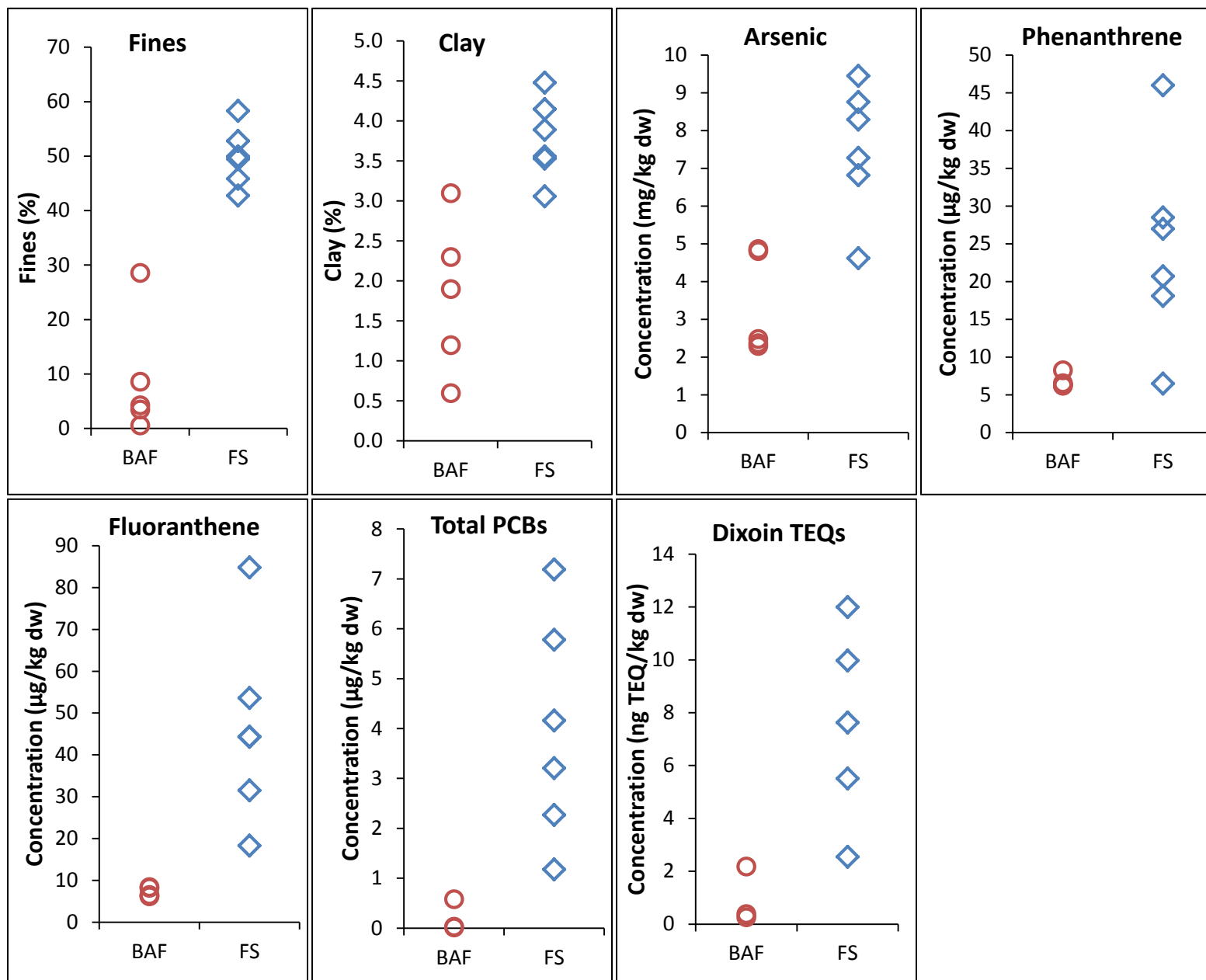


Figure H-2. Comparison of Baffle Sediment Trap and Filtered Solids Results at Newaukum Creek

Soos Creek

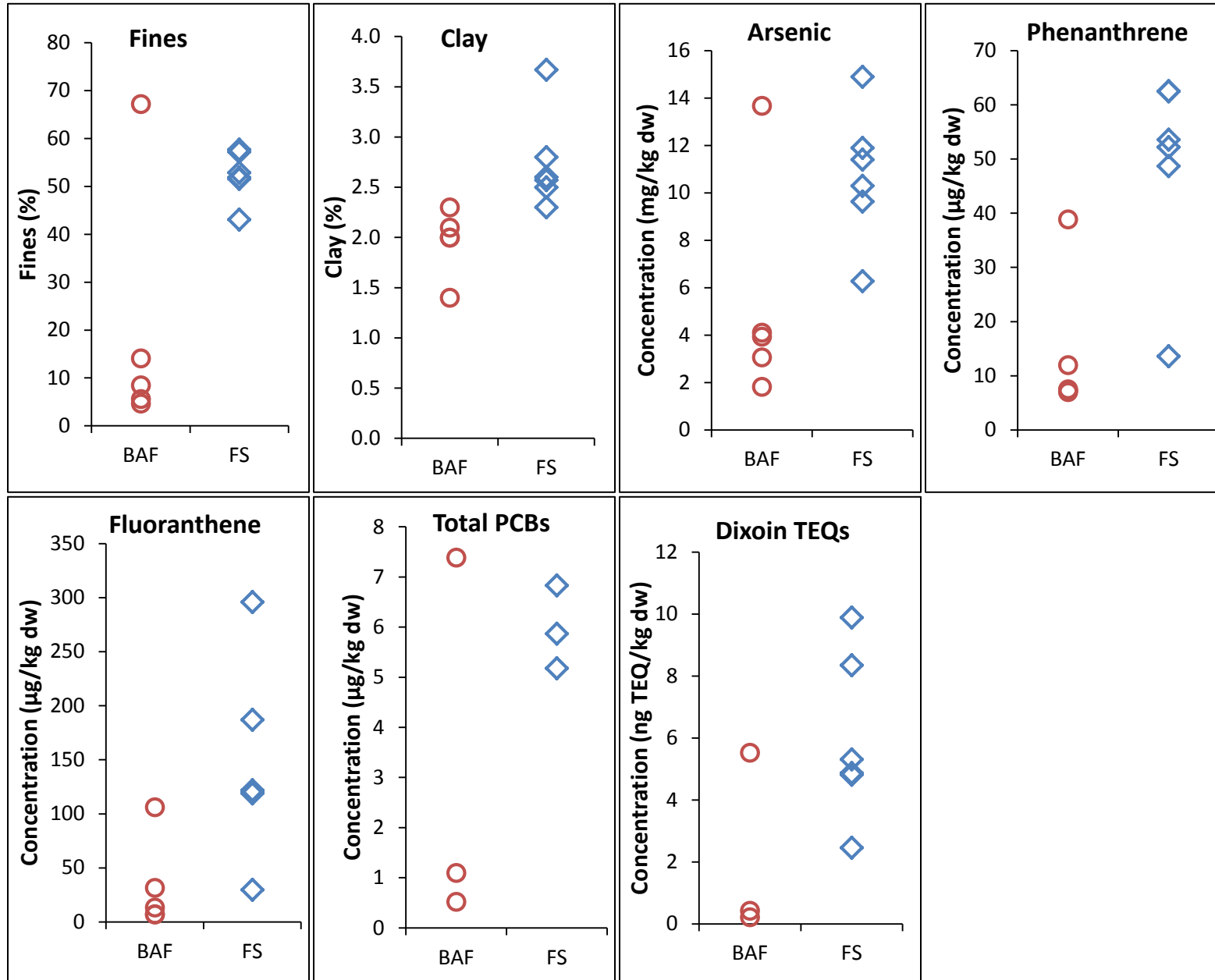


Figure H-3. Comparison of Baffle Sediment Trap and Filtered Solids Results at Soos Creek

Mill Creek

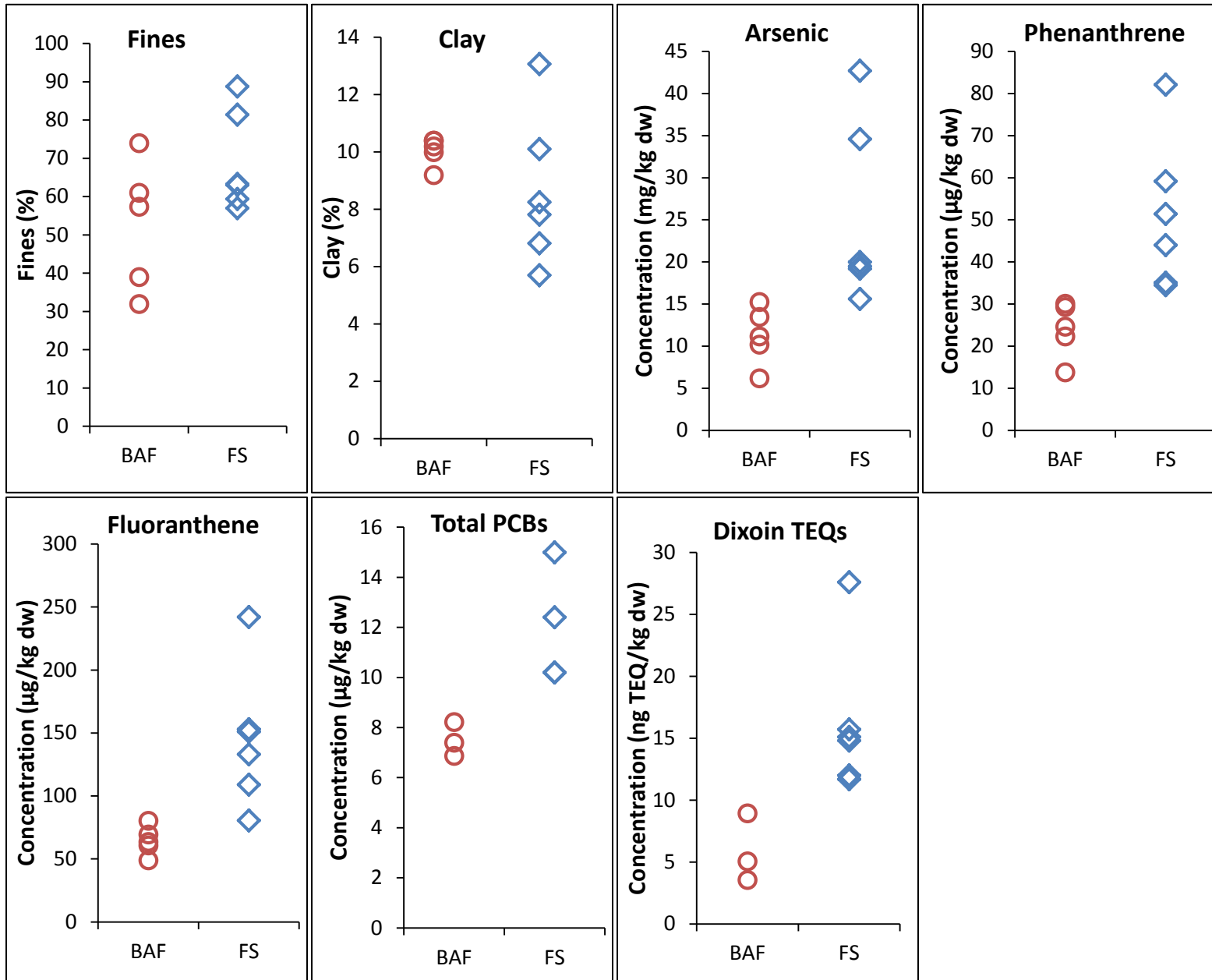


Figure H-4. Comparison of Baffle Sediment Trap and Filtered Solids Results at Mill Creek

### Black River/Springbrook Creek

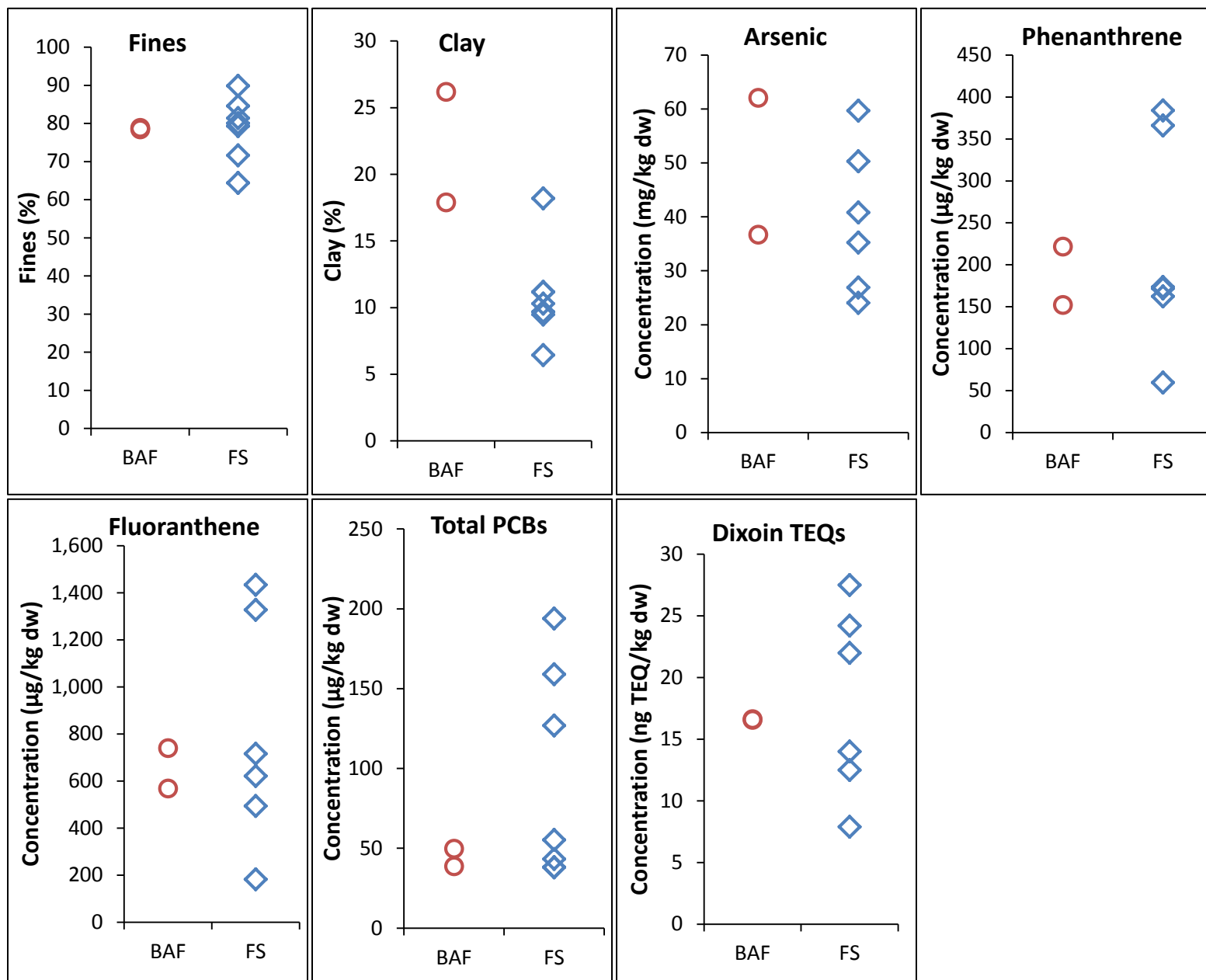


Figure H-5. Comparison of Baffle Sediment Trap and Filtered Solids Results at Black River/Springbrook Creek

Green River – Foster Links

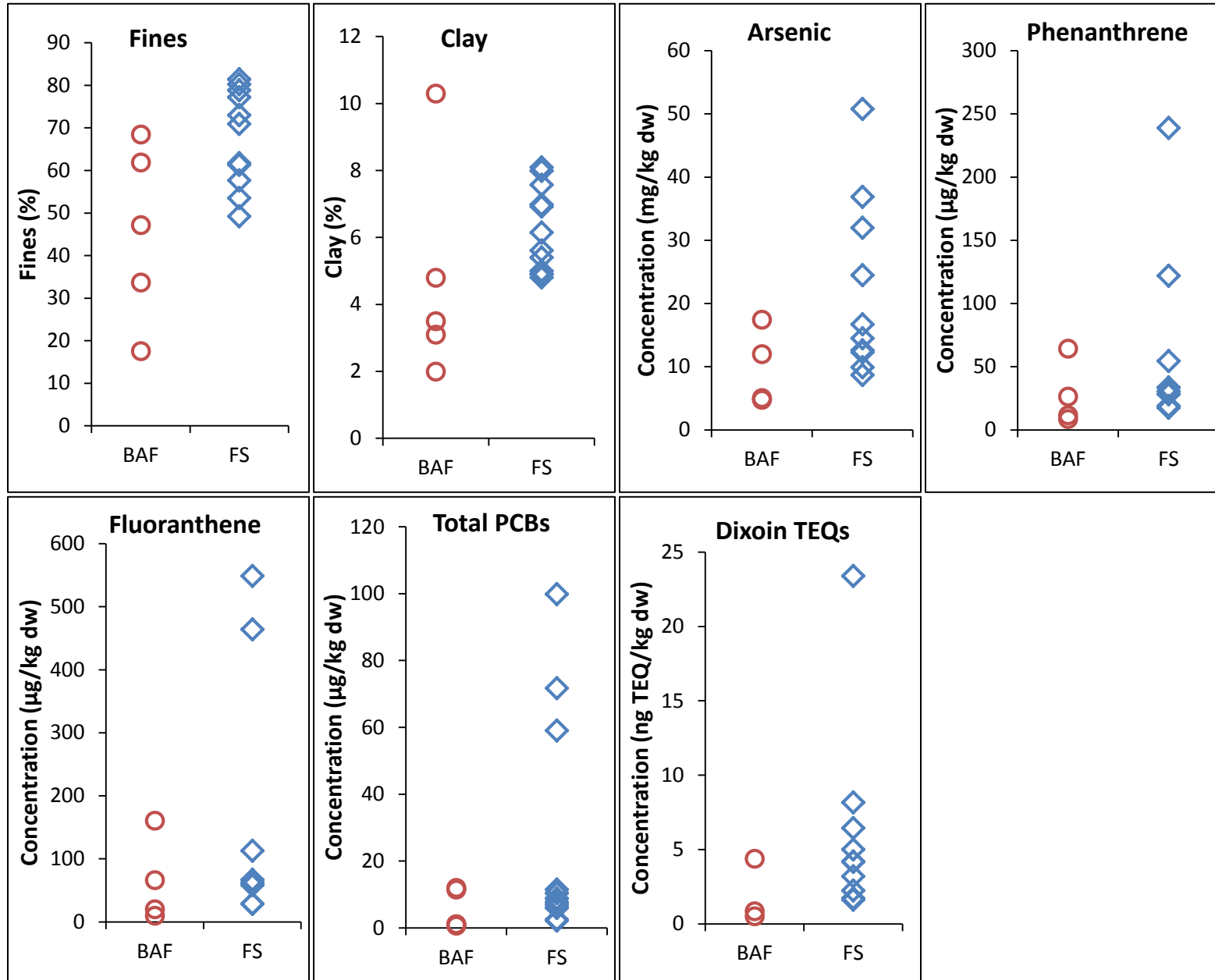


Figure H-6. Comparison of Baffle Sediment Trap and Filtered Solids Results at Green River – Foster Links