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

Fluoranthene

Total PCPs

Dixoin TEQs

Soos Creek

Figure H-3. Comparison of Baffle Sediment Trap and Filtered Solids Results at Soos Creek
Figure H-4. Comparison of Baffle Sediment Trap and Filtered Solids Results at Mill Creek
Figure H-5. Comparison of Baffle Sediment Trap and Filtered Solids Results at Black River/Springbrook Creek
Figure H-6. Comparison of Baffle Sediment Trap and Filtered Solids Results at Green River – Foster Links