Appendix F

Graphical Representation of Loading Results for Additional Parameters
APPENDIX F

Section 6.0 of the main report includes figures depicting loading rate results for total suspended solids and the LDW human health risk driver for each site and flow condition. This appendix provides the corresponding figures for the other parameters analyzed.
Figure F-1. Corson & Eddy Conventionals Sample Loading Rates by Flow Condition: (a) TOC, (b) DOC

Figure F-2. Homer Conventionals Sample Loading Rates by Flow Condition: (a) TOC, (b) DOC

Figure F-3. Juneau Conventionals Sample Loading Rates by Flow Condition: (a) TOC, (b) DOC
Figure F-4. Corson & Eddy Total Metals Sample Loading Rates by Flow Condition – Part 1: (a) Total Cadmium, (b) Total Chromium, (c) Total Copper, (d) Total Nickel, (e) Total Silver
Figure F-5. Homer Total Metals Sample Loading Rates by Flow Condition – Part 1: (a) Total Cadmium, (b) Total Chromium, (c) Total Copper, (d) Total Lead, (e) Total Nickel, (f) Total Silver
Figure F-6. Juneau Total Metals Sample Loading Rates by Flow Condition – Part 1: (a) Total Cadmium, (b) Total Chromium, (c) Total Copper, (d) Total Lead, (e) Total Nickel, (f) Total Silver
Figure F-7. Corson & Eddy Total Metals Sample Loading Rates by Flow Condition – Part 2: (a) Total Vanadium, (b) Total Zinc, (d) Total Mercury

Figure F-8. Homer Total Metals Sample Loading Rates by Flow Condition – Part 2: (a) Total Vanadium, (b) Total Zinc, (d) Total Mercury
Figure F-9. Juneau Total Metals Sample Loading Rates by Flow Condition – Part 2: (a) Total Vanadium, (b) Total Zinc, (c) Total Mercury
Figure F-10. Corson & Eddy Dissolved Metals Sample Loading Rates by Flow Condition: (a) Dissolved Chromium, (b) Dissolved Copper, (c) Dissolved Nickel, (d) Dissolved Vanadium, (e) Dissolved Zinc
Figure F-11. Homer Dissolved Metals Sample Loading Rates by Flow Condition: (a) Dissolved Chromium, (b) Dissolved Copper, (c) Dissolved Lead, (d) Dissolved Nickel, (e) Dissolved Vanadium, (f) Dissolved Zinc
Figure F-12. Juneau Dissolved Metals Sample Loading Rates by Flow Condition: (a) Dissolved Chromium, (b) Dissolved Copper, (c) Dissolved Lead, (d) Dissolved Nickel, (e) Dissolved Vanadium, (f) Dissolved Zinc
Figure F-13. Corson & Eddy Organics Sample Loading Rates by Flow Condition: (a) Bis(2-ethylhexyl)phthalate, (b) Diethyl Phthalate, (c) Total Dioxin/Furans

Figure F-14. Homer Phthalate Sample Loading Rates by Flow Condition: (a) Bis(2-ethylhexyl)phthalate, (b) Diethyl Phthalate
Figure F-15. Juneau Phthalate Sample Loading Rates by Flow Condition: (a) Bis(2-ethylhexyl)phthalate, (b) Diethyl Phthalate