Annex C

Graphical Presentations

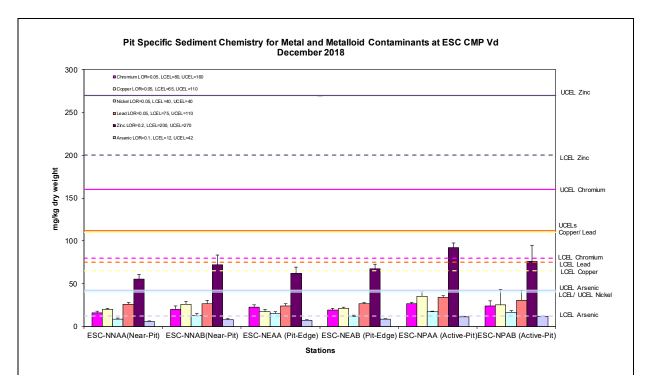


Figure 1: Concentration of Metals and Metalloid (Cr, Cu, Ni, Pb, Zn, As; mg/kg dry weight; mean +SD) in sediment samples collected from Pit Specific Sediment Chemistry Monitoring for ESC CMP Vd in December 2018.

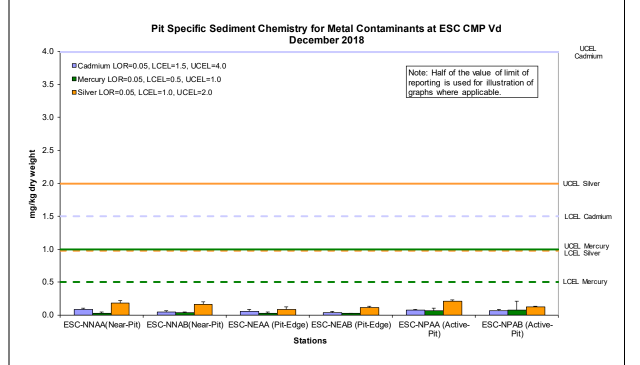


Figure 2: Concentration of Metals (Cd, Hg, Ag; mg/kg dry weight; mean +SD) in sediment samples collected from Pit Specific Sediment Chemistry Monitoring for ESC CMP Vd in December 2018.

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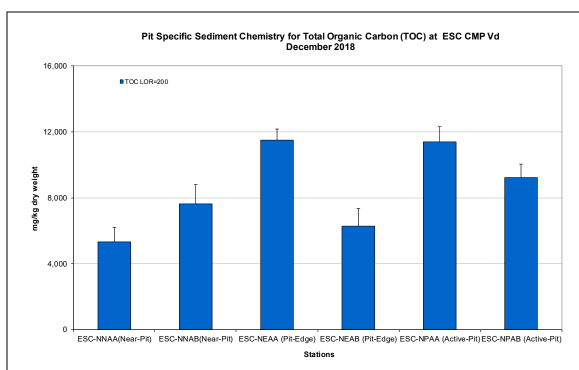


Figure 3: Concentration of Total Organic Carbon (TOC) (mg/kg dry weight; mean +SD) in sediment samples collected from Pit Specific Sediment Chemistry Monitoring for ESC CMP Vd in December 2018.

Cumulative Impact Sediment Chemistry for Metal and Metalloid Contaminants at ESC CMPs December 2018 300 Chromium LOR=0.05, LCEL=80, UCEL=160 Copper LOR=0.05, LCEL=65, UCEL=110 UCEL Zinc ■Nickel LOR=0.05, LCEL=40, UCEL=40 250 ■Lead LOR=0.05, LCEL=75, UCEL=110 ■Zinc LOR=0.2, LCEL=200, UCEL=270 Arsenic LOR=0.1, LCEL=12, UCEL=42 200 LCEL Zinc mg/kg dry weight UCEL Chromium UCELs Copper/ Lead 100 LCEL Chromium LCEL Lead LCEL Coppe 50 LCEL/ UCEL Nicke ESC-RNA (Near-field) ESC-RNB (Near-field) ESC-RMA (Mid-field) ESC-RMB ESC-RFA (Far- ESC-RFB (Far-ESC-RCA ESC-RCB Ma Wan (Mid-field) field) (Capped Pit)

Figure 4: Concentration of Metals and Metalloid (Cr, Cu, Ni, Pb, Zn, As; mean +SD) in sediment samples collected from Cumulative Impact Sediment Chemistry Monitoring for ESC CMPs in December 2018.

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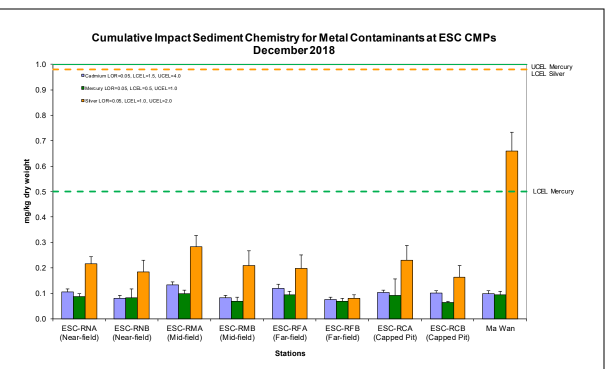


Figure 5: Concentration of Metals (Cd, Hg, Ag; mean +SD) in sediment samples collected from Cumulative Impact Sediment Chemistry Monitoring for ESC CMPs in December 2018.

Cumulative Impact Sediment Chemistry for Total Organic Carbon (TOC) at ESC CMPs December 2018 14000 ■ TOC LOR=200 12000 10000 mg/kg dry weight 8000 6000 4000 2000 0 ESC-RNA ESC-RNB ESC-RMA ESC-RMB ESC-RFA **ESC-RFB** ESC-RCA **ESC-RCB** Ma Wan (Far-field) (Capped (Near-field) (Near-field) (Mid-field) (Mid-field) (Far-field) (Capped Pit) Pit)

Figure 6: Concentration of Total Organic Carbon (TOC) (mg/kg dry weight; mean +SD) in sediment samples collected from Cumulative Impact Sediment Chemistry Monitoring for ESC CMPs in December 2018.

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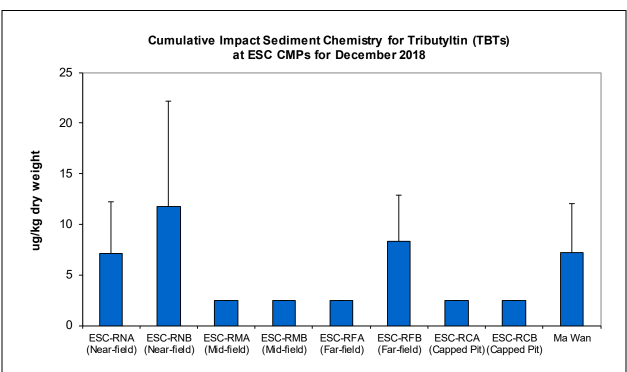


Figure 7: Concentration of Tributyltin (µg TBT/kg; mean +SD) in sediment samples collected from Cumulative Impact Sediment Chemistry Monitoring for ESC CMPs in December 2018.

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