Site: BI10; Element: Cu (clr) WLS\_wt:  $y = 80 + 44 \cdot x$ ,  $R^2 = 0.308$ , P = 1.3e - 05OLS\_wt:  $y = 120 + 98 \cdot x$ ,  $R^2 = 0.288$ , P = 1.7e - 06WLS:  $y = 76 + 38 \cdot x$ ,  $R^2 = 0.246$ , P = 1.3e - 05OLS:  $y = 69 + 25 \cdot x$ ,  $R^2 = 0.0438$ , P = 0.082n = 702e+02-Cu [ICPMS] (ppm) 0e+00 -2 <u>-1</u> Ó Cu [XRF-CS] (clr) OLS\_wt WLS  $WLS\_wt$