Site: ACE; Element: Ln(Cu) 6e+00 WLS\_wt:  $y = 12 + 1.6 \cdot x$ ,  $R^2 = 0.698$ , P = 2.9e - 80WLS:  $y = 12 + 1.6 \cdot x$ ,  $R^2 = 0.698$ , P = 2.8e - 80OLS\_wt:  $y = 12 + 1.6 \cdot x$ ,  $R^2 = 0.467$ , P = 4.6e - 43OLS:  $y = 12 + 1.6 \cdot x$ ,  $R^2 = 0.443$ , P = 3.9e - 40n = 3034e+00-Ln (Cu) [ICPMS] 2e+00--6.0 **-4**.5 -6.5 -5.5 -5.0 Ln (Cu /inc) [XRF-CS] BI10 KER1 PB1 KER3 HER42PB POB4