Site: BI10; Element: Sr (cps) WLS_wt: $y = 69 + 0.14 \cdot x$, $R^2 = 0.368$, P = 9.7e - 08OLS_wt: $y = 30 + 0.22 \cdot x$, $R^2 = 0.769$, P = 2.4e - 23WLS: y = 74 + 0.13 x, $R^2 = 0.344$, P = 9.7e - 08OLS: y = 76 + 0.12 x, $R^2 = 0.364$, P = 3.2e - 08n = 703e+02 Sr [ICPMS] (ppm) 1e+02-500 1500 Ö 1000 Sr [XRF-CS] (cps) OLS_wt WLS