Site: KER3; Element: Mn (clr) WLS_wt: $y = 474 + 254 \cdot x$, $R^2 = 0.401$, P = 0.00011OLS_wt: $y = 494 + 276 \cdot x$, $R^2 = 0.382$, P = 1.4e-06WLS: $y = 152 + 50 \cdot x$, $R^2 = 0.266$, P = 0.00011OLS: $y = 293 + 135 \cdot x$, $R^2 = 0.259$, P = 0.00014n = 515.0e+02-2.5e+02-Mn [ICPMS] (ppm) 0.0e+00 -2.5e+02-3 <u>-1</u> -4 Mn [XRF-CS] (clr) OLS_wt WLS_wt