

HorizontalGape **CA.TERE** PT.TILE CH.VAND $y = 0.96 \cdot x - 2$, $r^2 = 0.8$ $y = 1.3 \cdot x - 4.2$, $r^2 = 0.81$ $y = 1.3 \cdot x - 3.9$, $r^2 = 0.48$ 2 log(gw) **PS.BART** PS.DISP PS.OLIV $y = 0.8 \cdot x - 1.5$, $r^2 = 0.82$ $y = 1.3 \cdot x - 3.4$, $r^2 = 0.59$ $y = 0.89 \cdot x - 1.7$, $r^2 = 0.63$ log(SLMM)

Gape Area **CA.TERE** PT.TILE CH.VAND $y = 1.8 \cdot x - 3.6$, $r^2 = 0.83$ $y = 2.2 \cdot x - 6.1$, $r^2 = 0.53$ $y = 2.3 \cdot x - 6.4$, $r^2 = 0.81$ 4 -2 log(area) **PS.BART** PS.DISP PS.OLIV $y = 1.4 \cdot x - 2.3$, $r^2 = 0.6$ $y = 2.5 \cdot x - 6.1$, $r^2 = 0.71$ $y = 1.7 \cdot x - 3.3$, $r^2 = 0.74$ 0 log(SLMM)