

Figure 4-12: Double Ratio Plot of $C2D/C2P$ versus $C3D/C3P$ for Sediment Cores Z0F1 (Core-depth*) and Sources (abbreviations are in Table 2-2).

* for example, Core-12 is the results for the core section taken at the 12 centimeter interval.

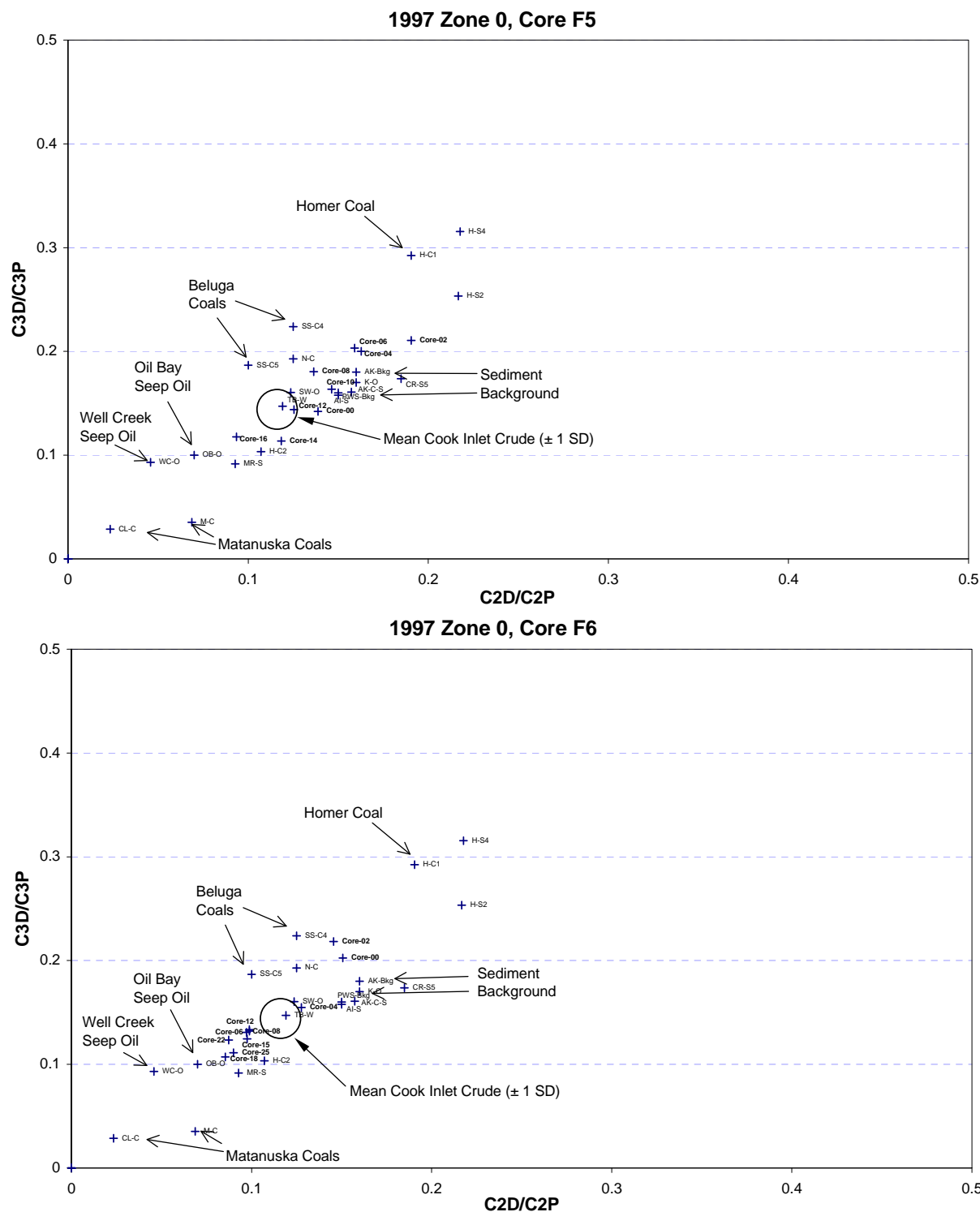


Figure 4-13: Double Ratio Plot of $C2D/C2P$ versus $C3D/C3P$ for Sediment Cores Z0F5 (top, Core-depth*), Z0F6 (bottom, Core-depth*) and Sources (abbreviations in Table 2-2).

*** for example, Core-12 is the results for the core section taken at the 12 centimeter interval.**

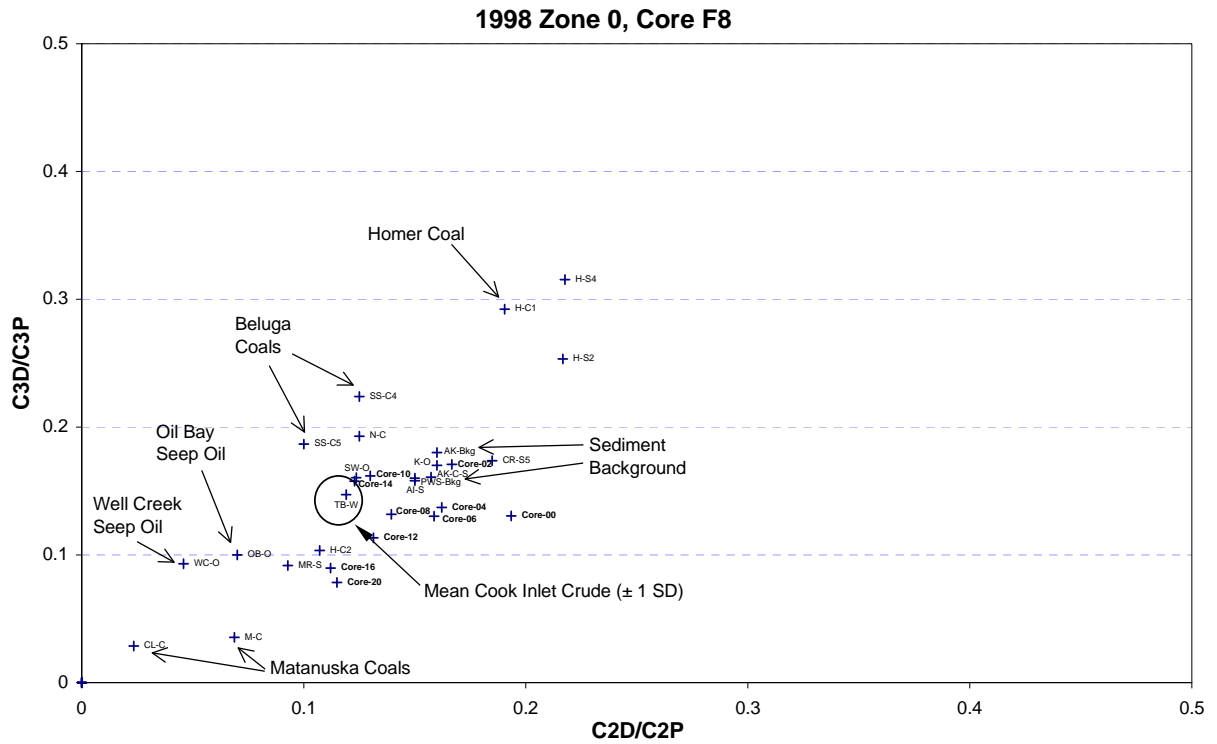


Figure 4-14: Double Ratio Plot of $C2D/C2P$ versus $C3D/C3P$ for Sediment Core Z0F8 (Core-depth*) and Sources (abbreviations in Table 2-2).

* for example, Core-12 is the results for the core section taken at the 12 centimeter interval.

*** for example, Core-12 is the results for the core section taken at the 12 centimeter interval.**

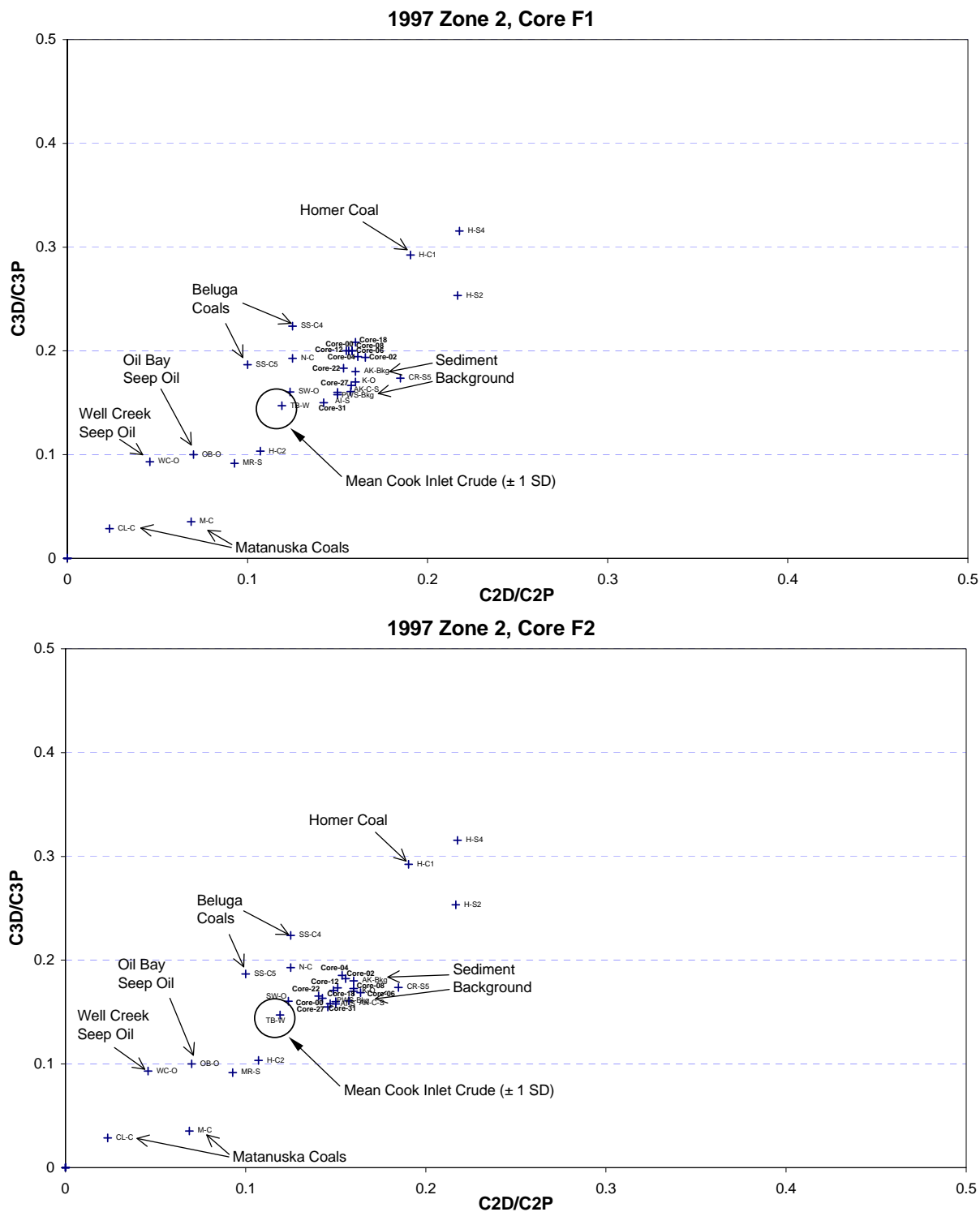


Figure 4-16: Double Ratio Plot of $C2D/C2P$ versus $C3D/C3P$ for Sediment Cores Z2F1 (top, Core-depth*), Z2F2 (bottom, Core-depth*) and Sources (abbreviations in Table 2-2).

*** for example, Core-31 is the results for the core section taken at the 31 centimeter interval.**

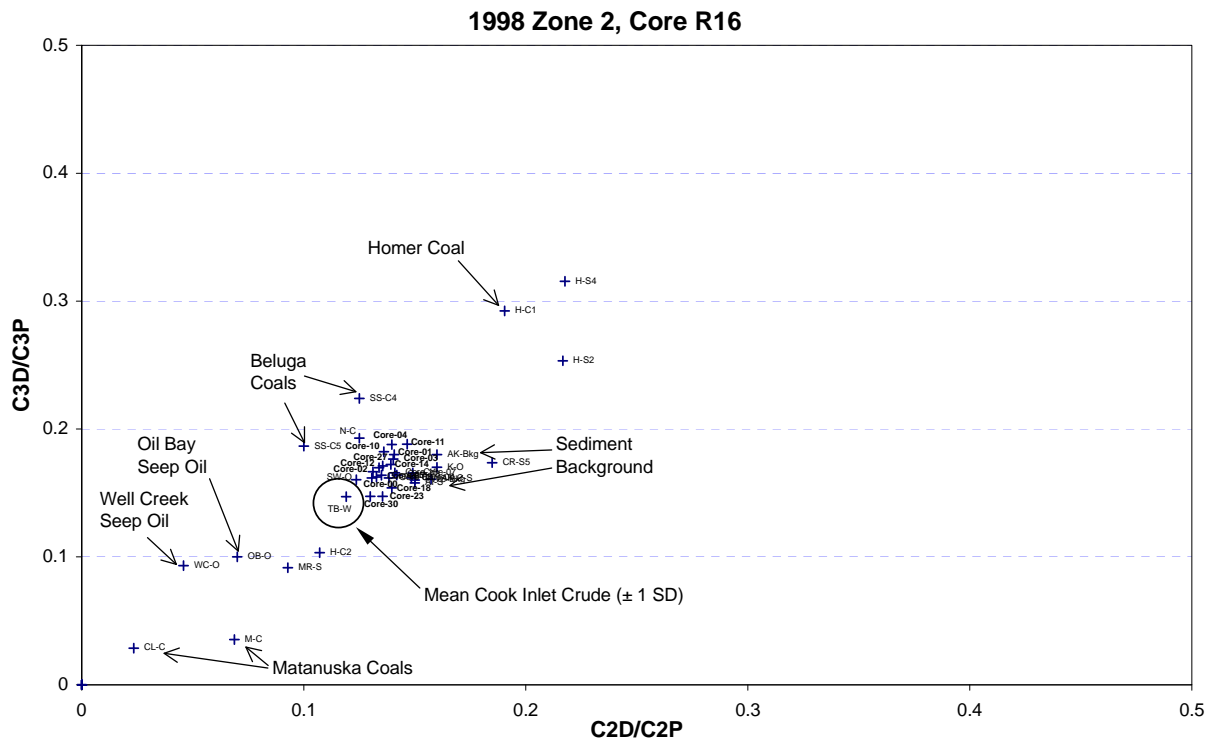


Figure 4-17: Double Ratio Plot of C2D/C2P versus C3D/C3P for Sediment Core Z2R16 (Core-depth*) and Sources (abbreviations in Table 2-2).

*** for example, Core-30 is the results for the core section taken at the 30 centimeter interval.**

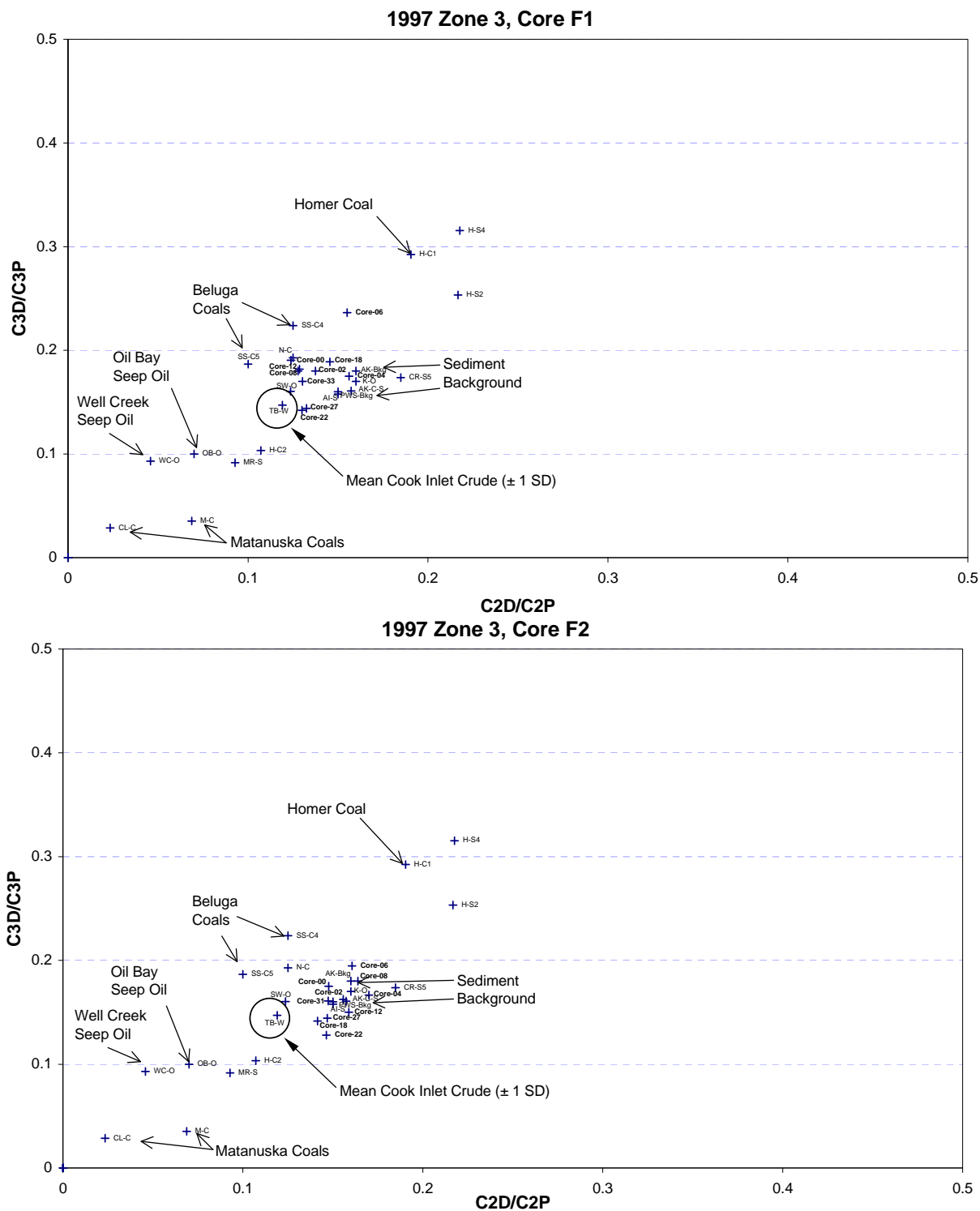


Figure 4-18: Double Ratio Plot of $C2D/C2P$ versus $C3D/C3P$ for Sediment Cores Z3F1 (top, Core-depth*) Z3F2 (bottom, Core-depth*) and Sources (abbreviations in Table 2-2).

*** for example, Core-05 is the results for the core section taken at the 5 centimeter interval.**

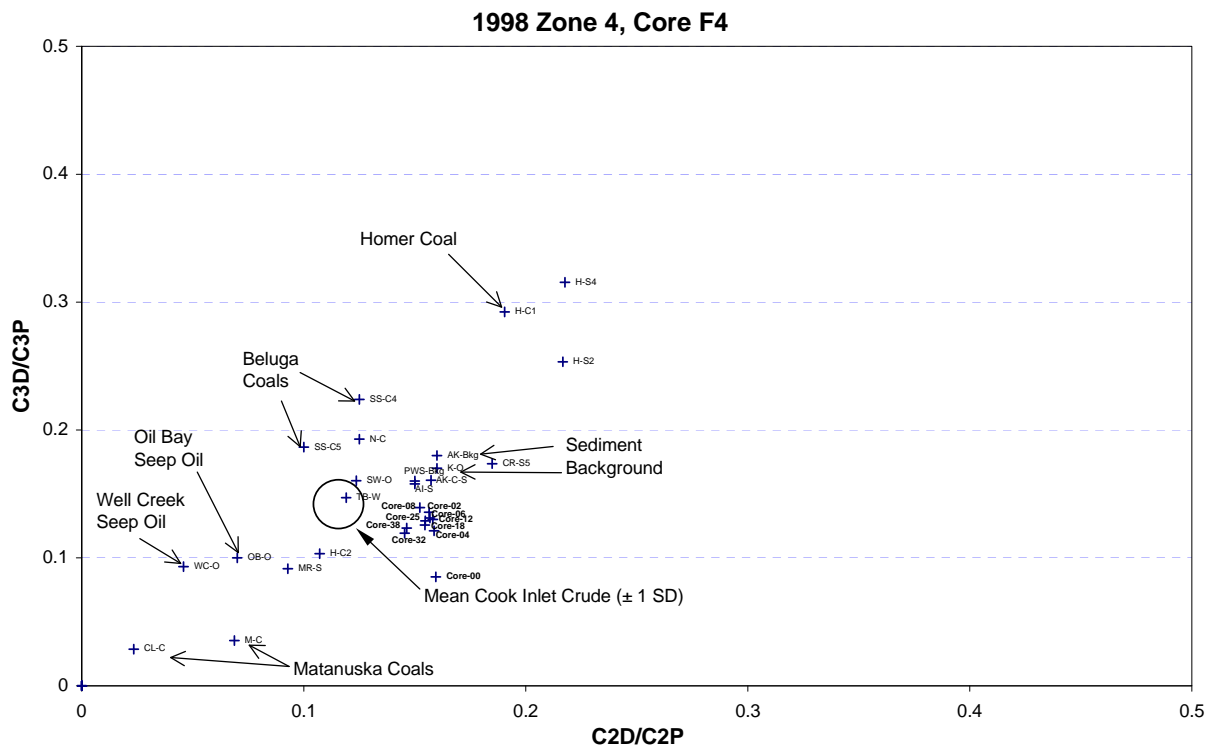
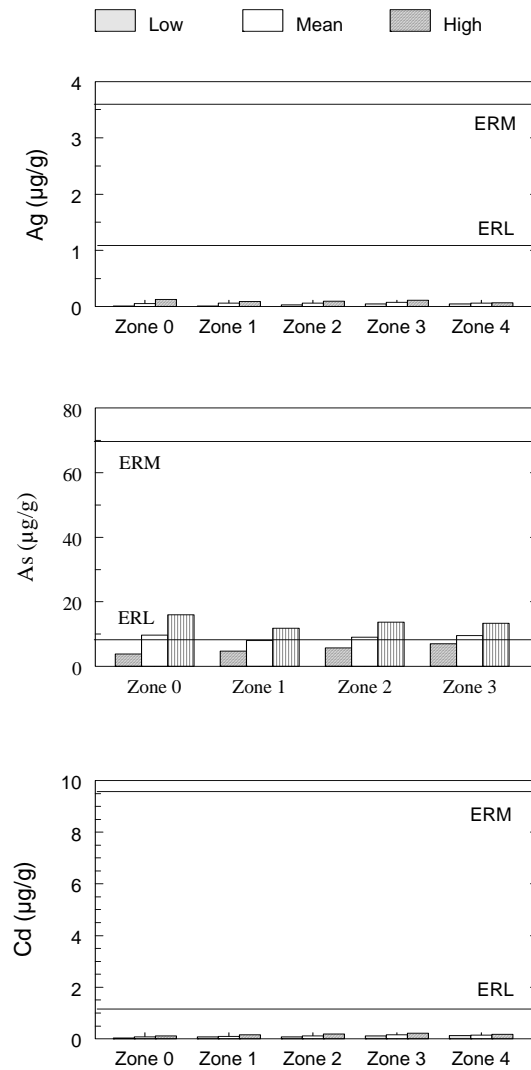


Figure 4-19: Double Ratio Plot of C2D/C2P versus C3D/C3P for Sediment Core Z4F4 (Core-depth*) and Sources (abbreviations in Table 2-2).

* for example, Core-32 is the results for the core section taken at the 32 centimeter interval.



**Figure 4-20: Comparison of Minimum, Mean, and Maximum Concentrations of (a) Ag, (b) As, and (c) Cd for Surficial Sediments from Zones 0, 1, 2, 3 and 4 to the Effects Range Low (ERL) and the Effects Range Medium (ERM) Values (Long *et al.*, 1995).
ERL = ----; ERM = _____**

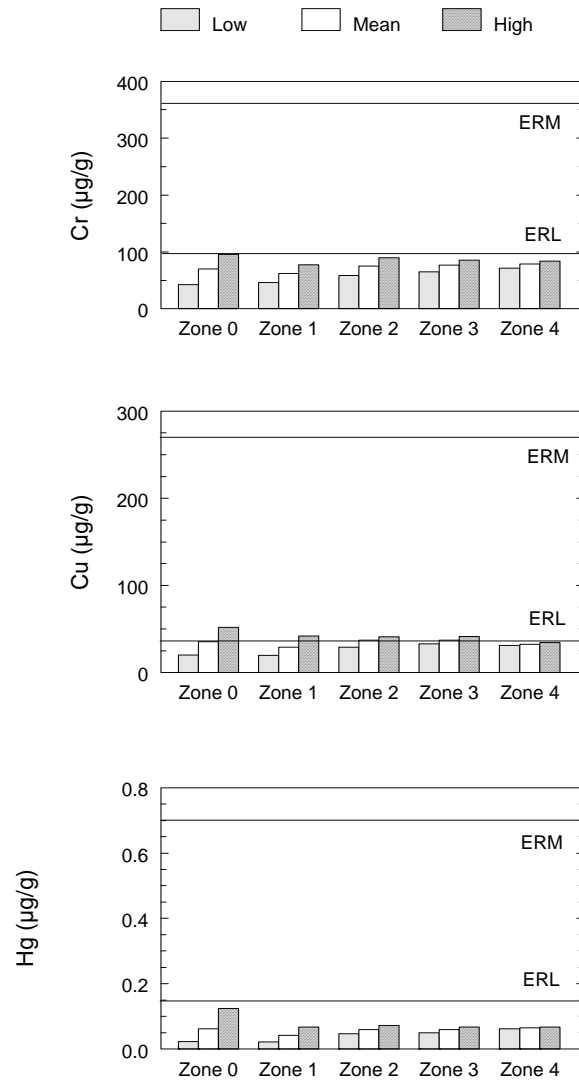


Figure 4-21: Comparison of Minimum, Mean, and Maximum Concentrations of (a) Cr, (b) Cu, and (c) Hg for Surficial Sediments from Zones 0, 1, 2, 3 and 4 to the Effects Range Low (ERL) and the Effects Range Medium (ERM) Values (Long *et al.*, 1995).
 ERL = ----; ERM = ____

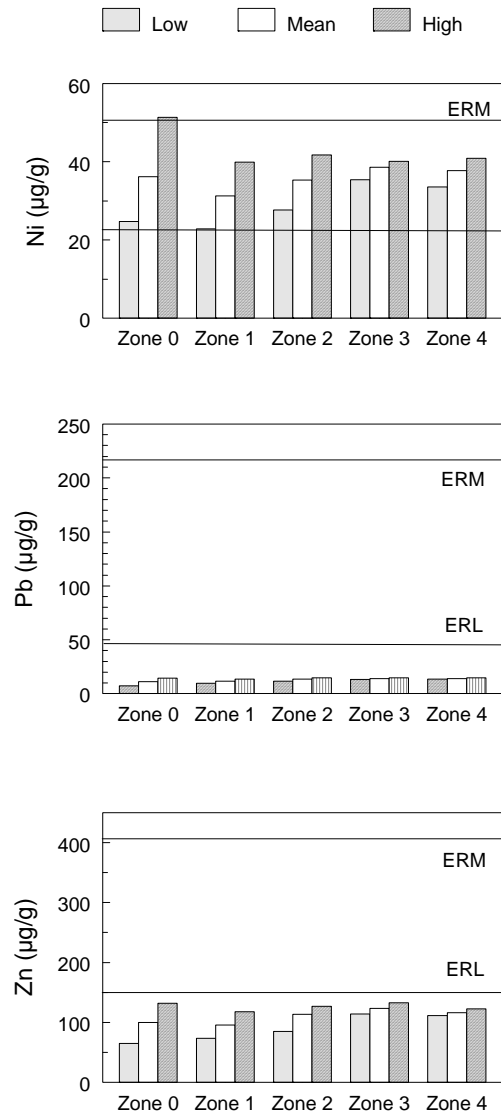


Figure 4-22: Comparison of Minimum, Mean, and Maximum Concentrations of (a) Ni, (b) Pb, and (c) Zn for Surficial Sediments from Zones 0, 1, 2, 3 and 4 to the Effects Range Low (ERL) and the Effects Range Medium (ERM) Values (Long *et al.*, 1995).
 ERL = ----; ERM = ____

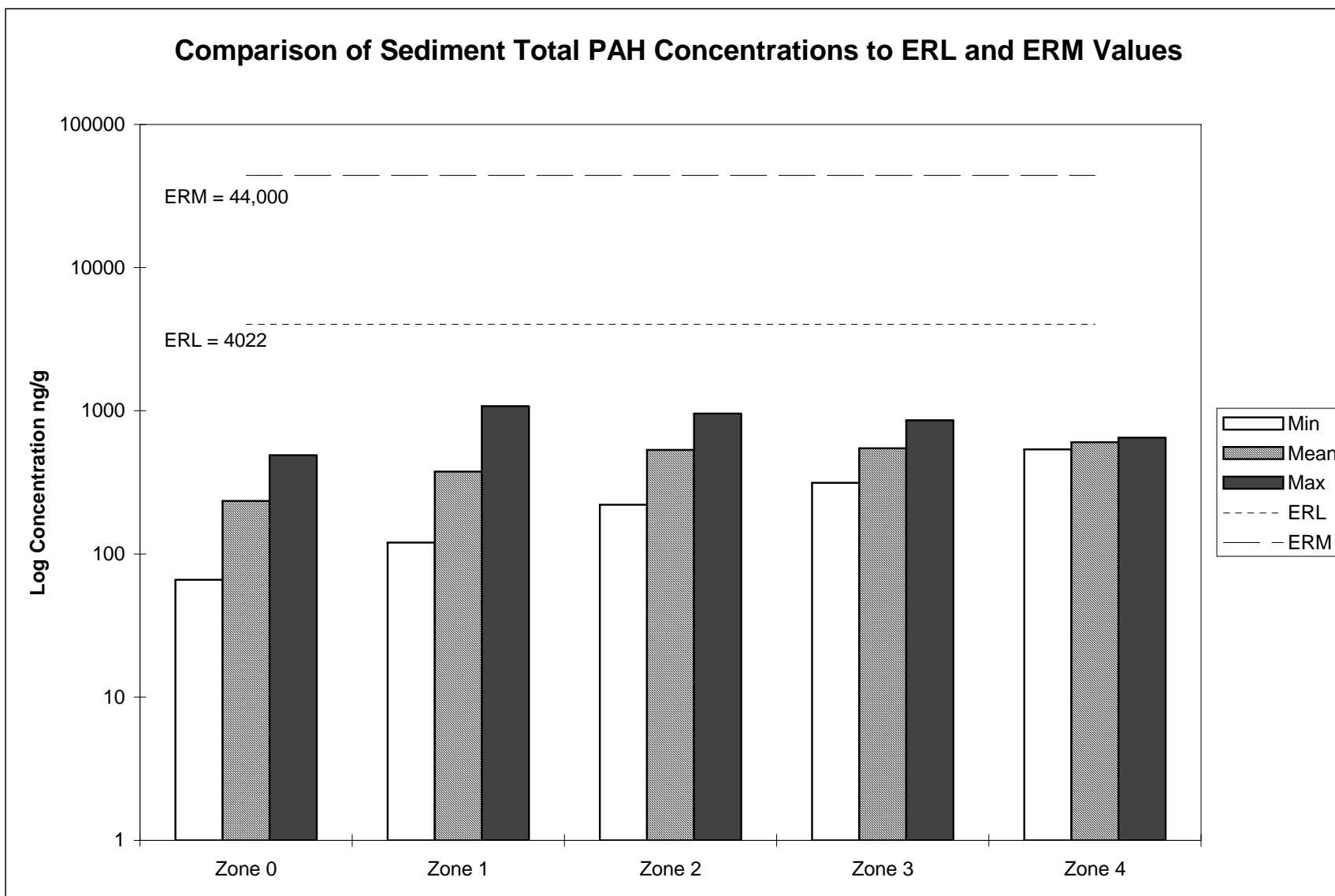


Figure 4-23: Comparison of Sediment Total PAH Concentrations to ERL and ERM Values (Long *et al.*, 1995).