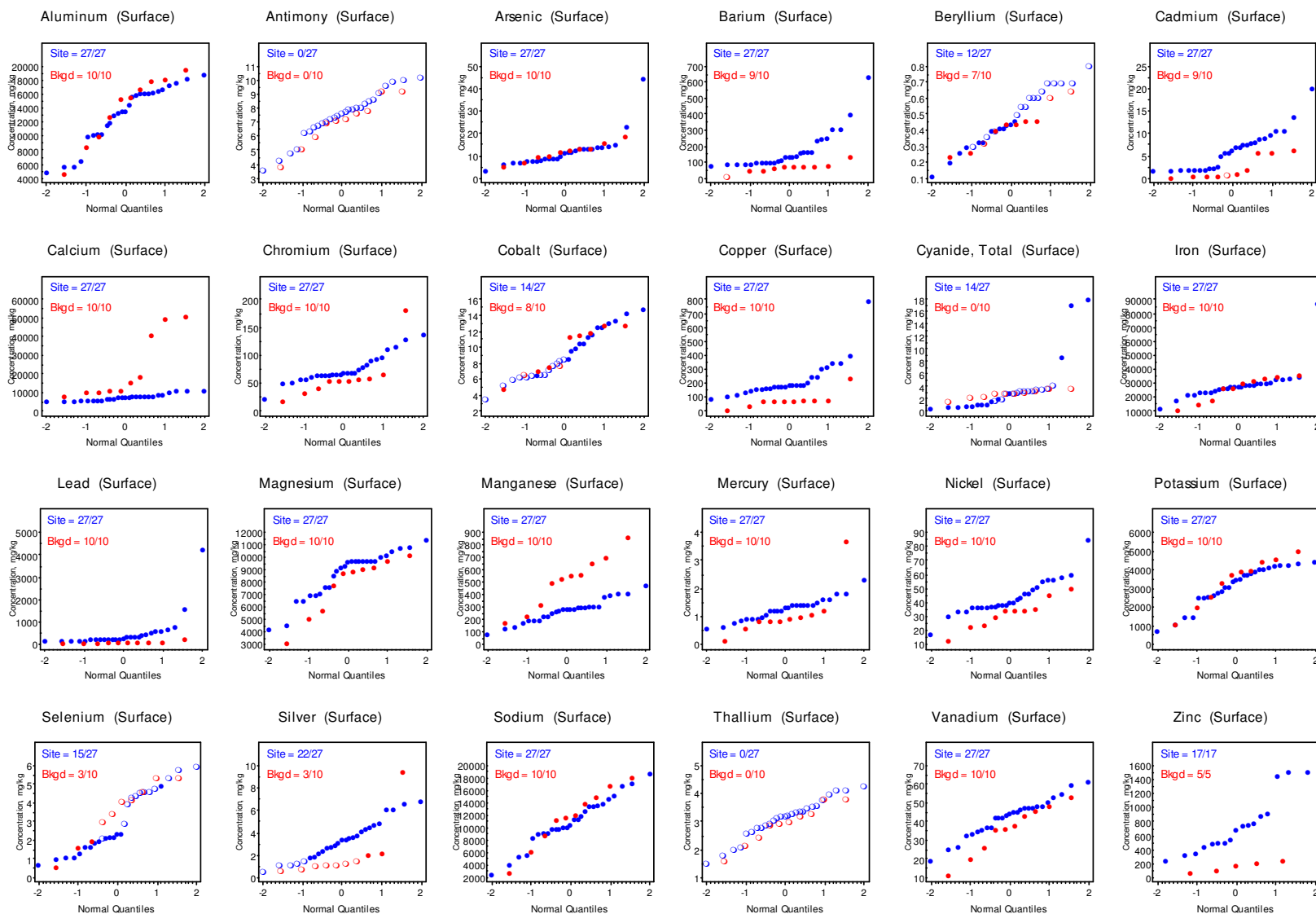
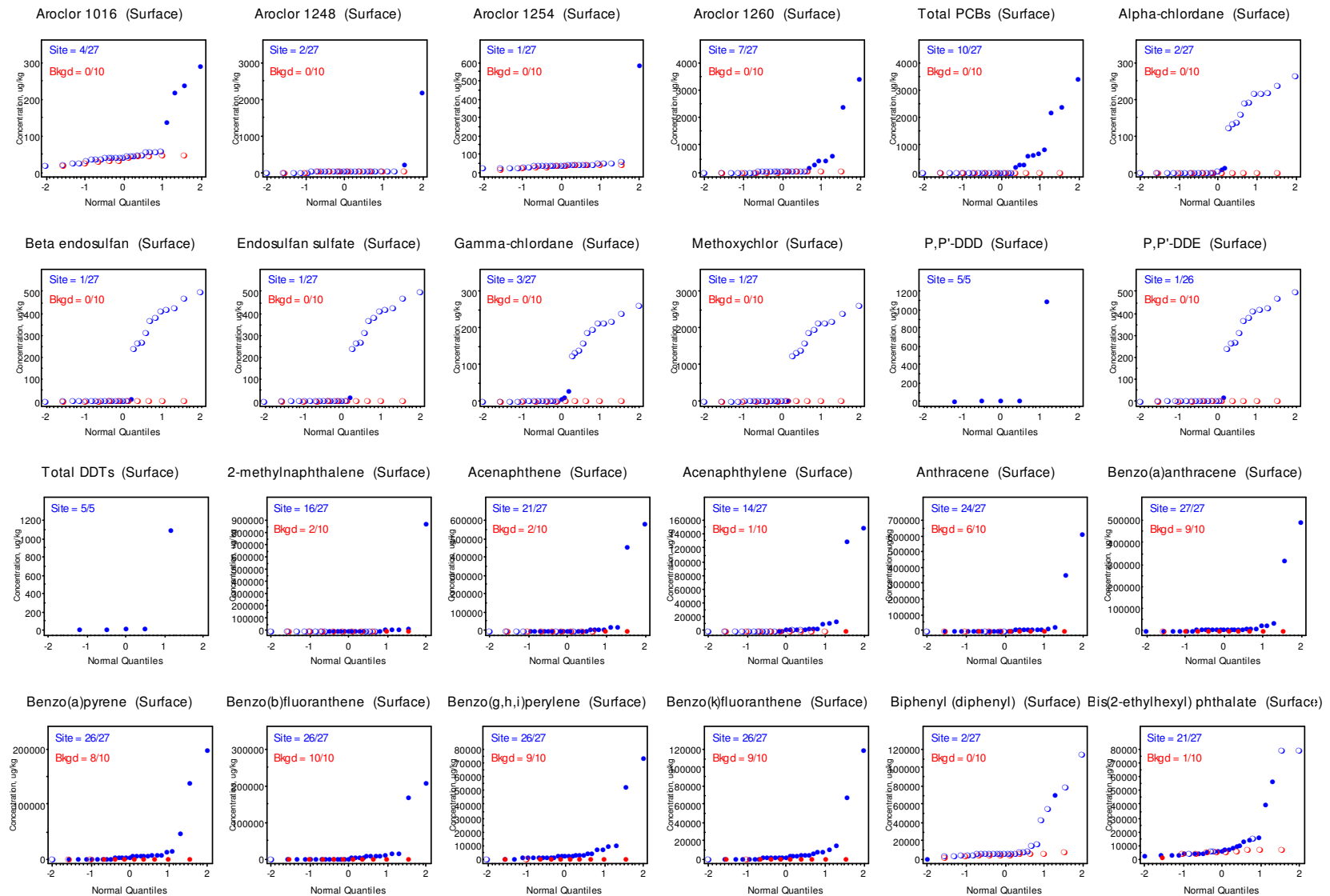


Figure 1: Probability Plot Comparisons of Site Versus Background for Inorganic Constituents in Sediment



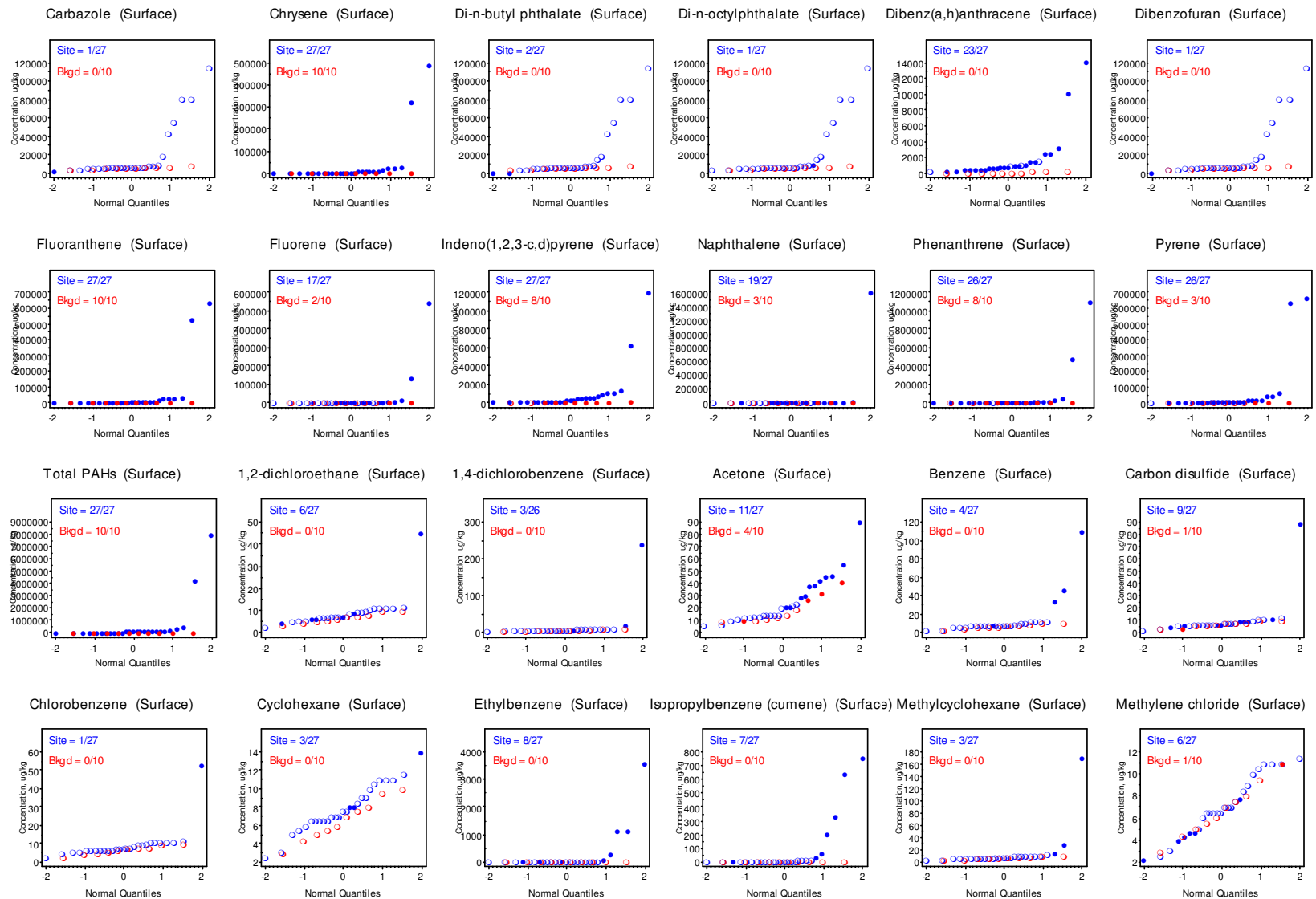
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 2: Probability Plot Comparisons of Site Versus Background for Organic Constituents in Sediment



Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

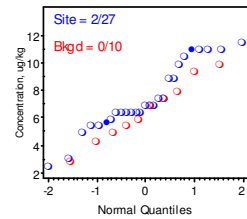
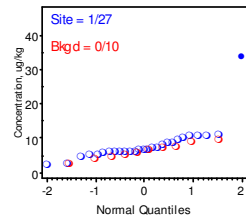
Figure 2: Probability Plot Comparisons of Site Versus Background for Organic Constituents in Sediment



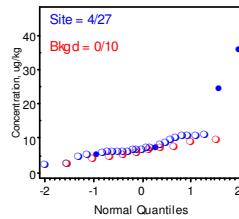
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 2: Probability Plot Comparisons of Site Versus Background for Organic Constituents in Sediment

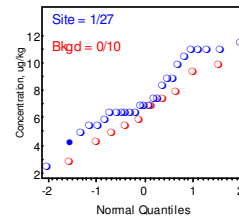
Tert-butyl methyl ether (Surface) tetrachloroethylene(PCE) (Surface)



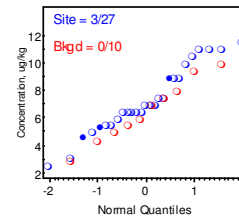
Toluene (Surface)



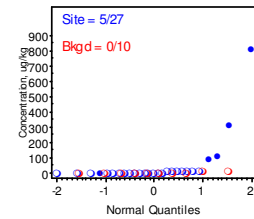
Trichloroethylene (TCE) (Surface)



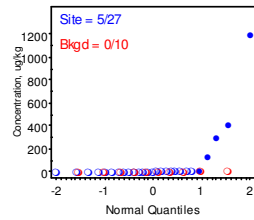
Trichlorofluoromethane (Surface)



m, p xylenes (Surface)

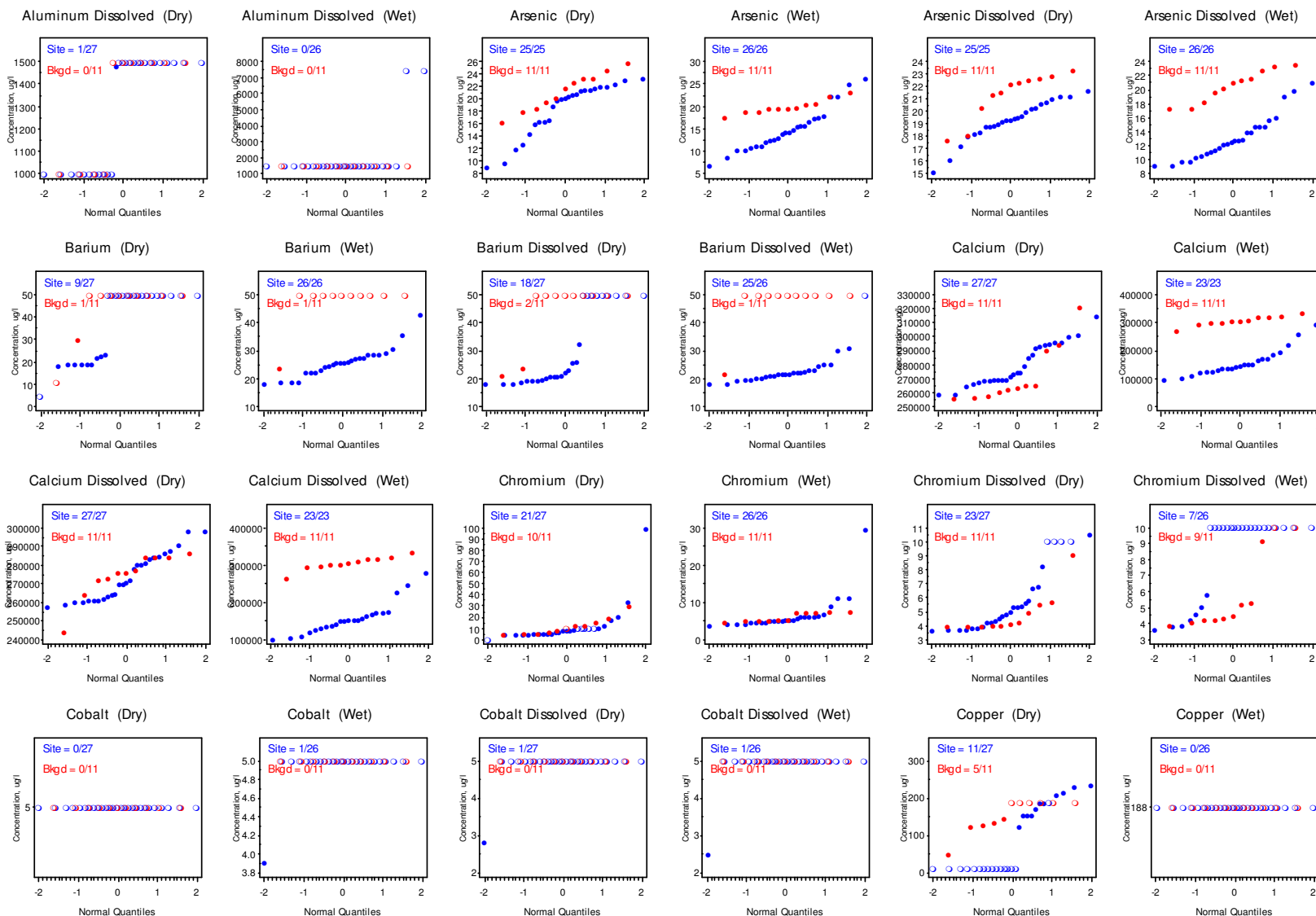


o-xylene (1,2-dimethylbenzen) (Surface)



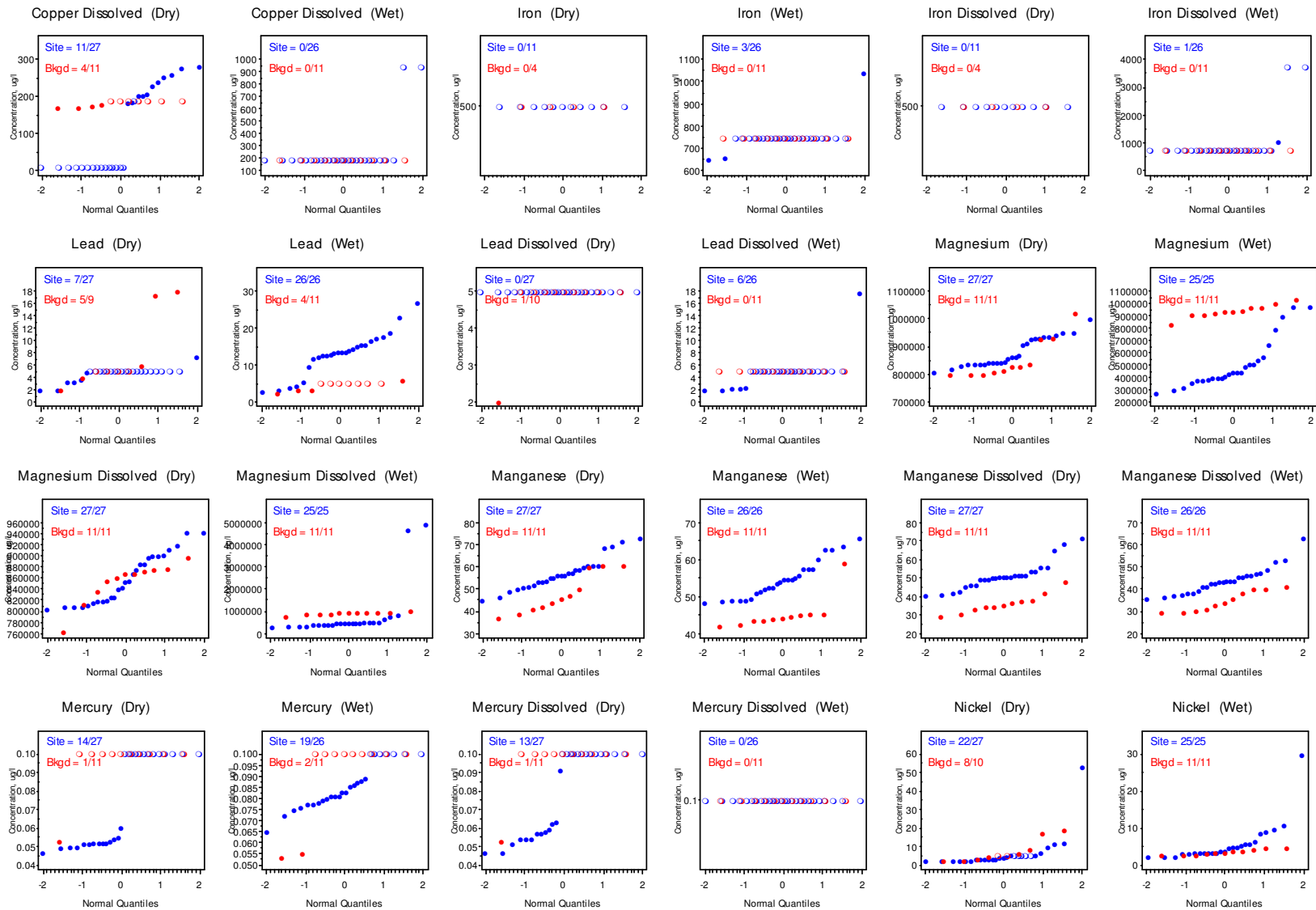
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 3: Probability Plot Comparisons of Site Versus Background for Inorganic Constituents in Surface Water



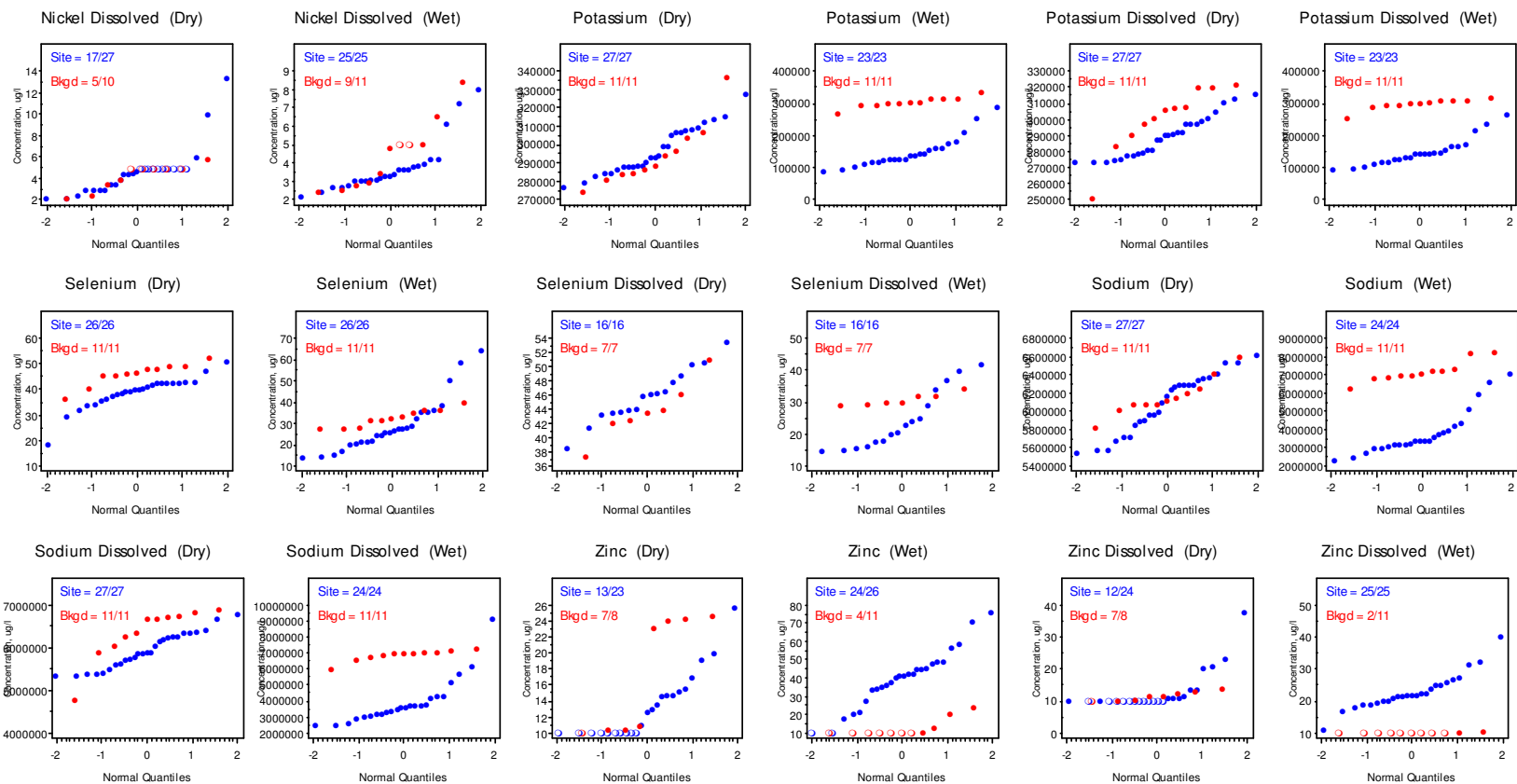
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 3: Probability Plot Comparisons of Site Versus Background for Inorganic Constituents in Surface Water



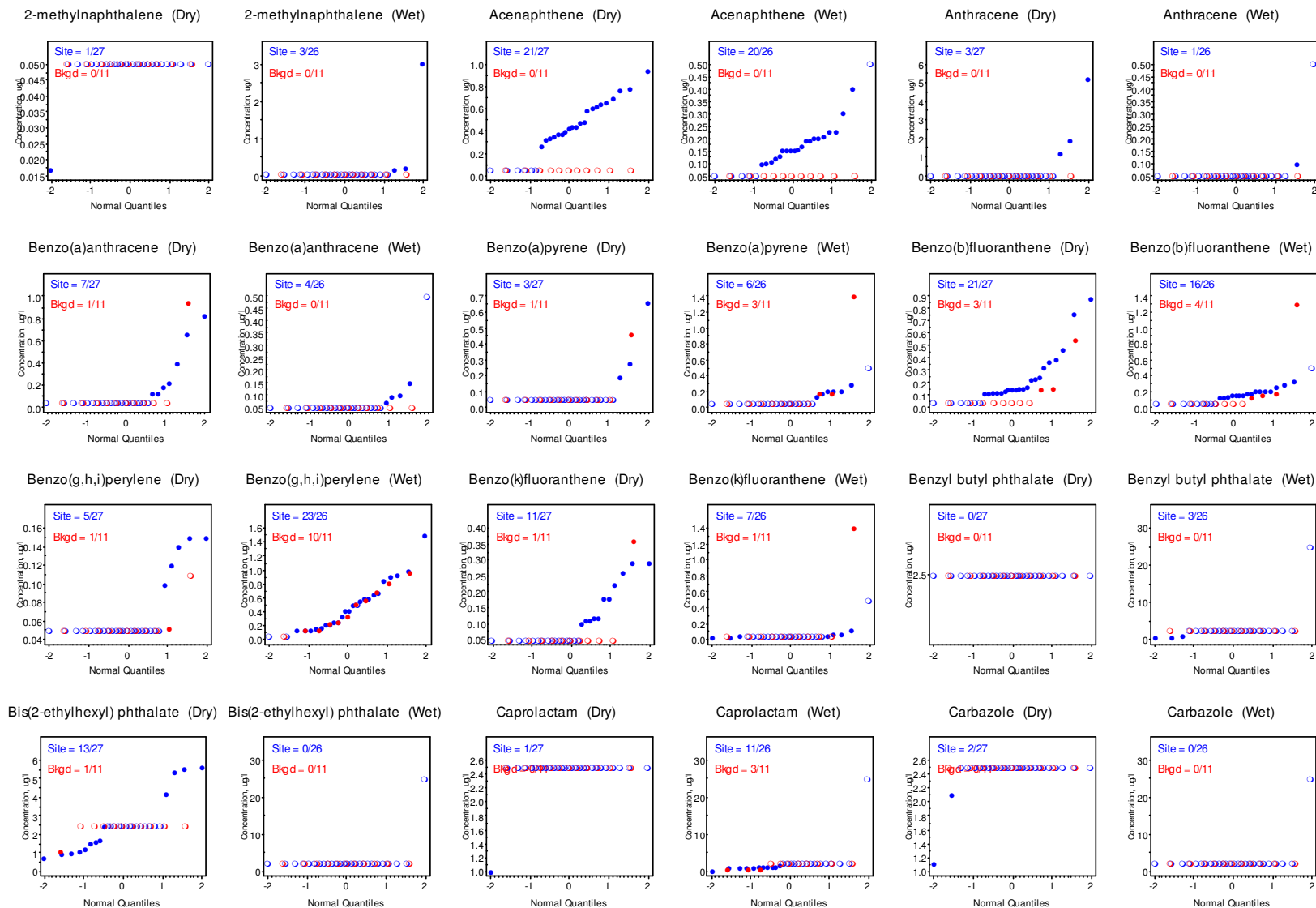
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 3: Probability Plot Comparisons of Site Versus Background for Inorganic Constituents in Surface Water



Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

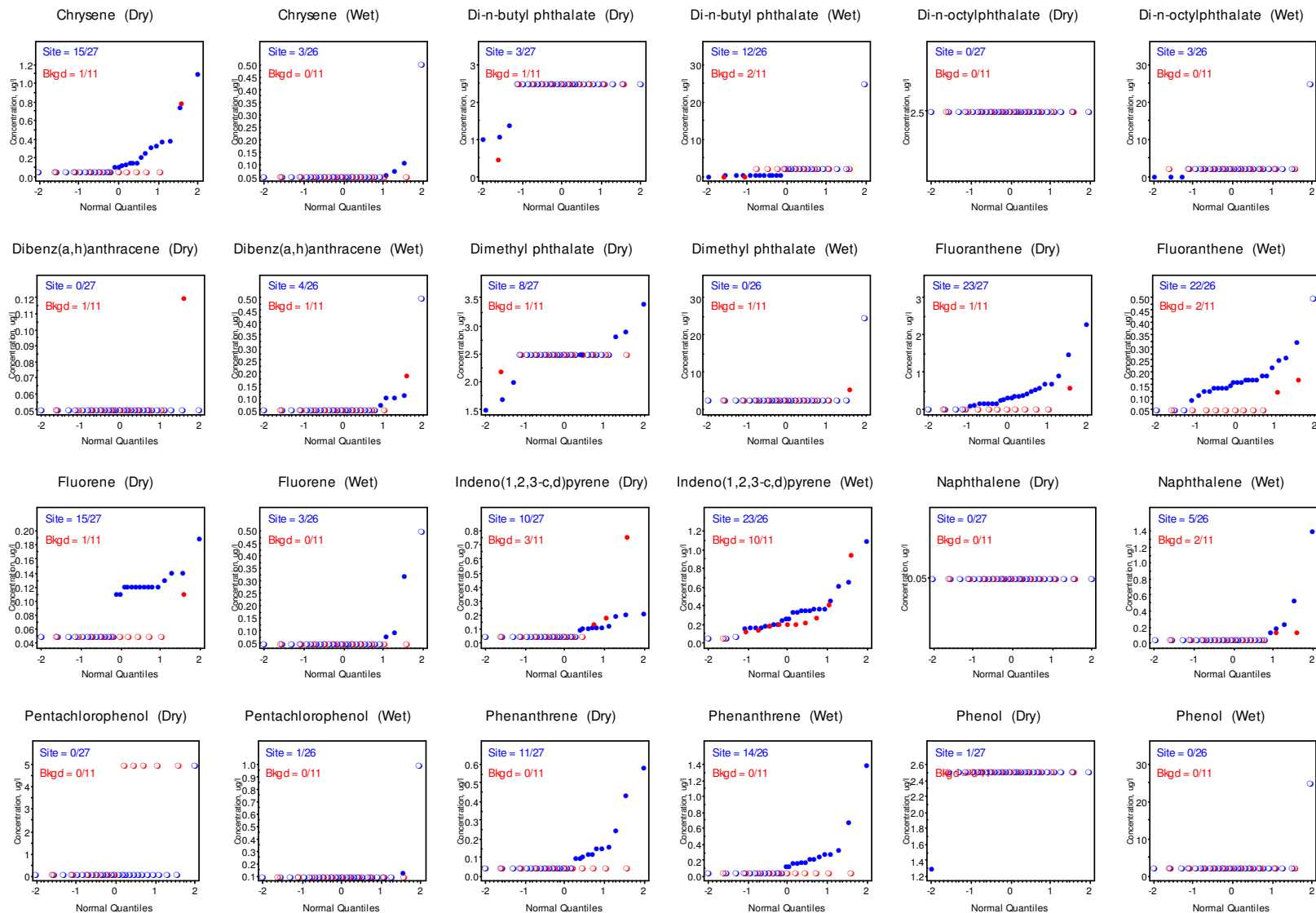
Figure 4: Probability Plot Comparisons of Site Versus Background for Organic Constituents in Surface Water



Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

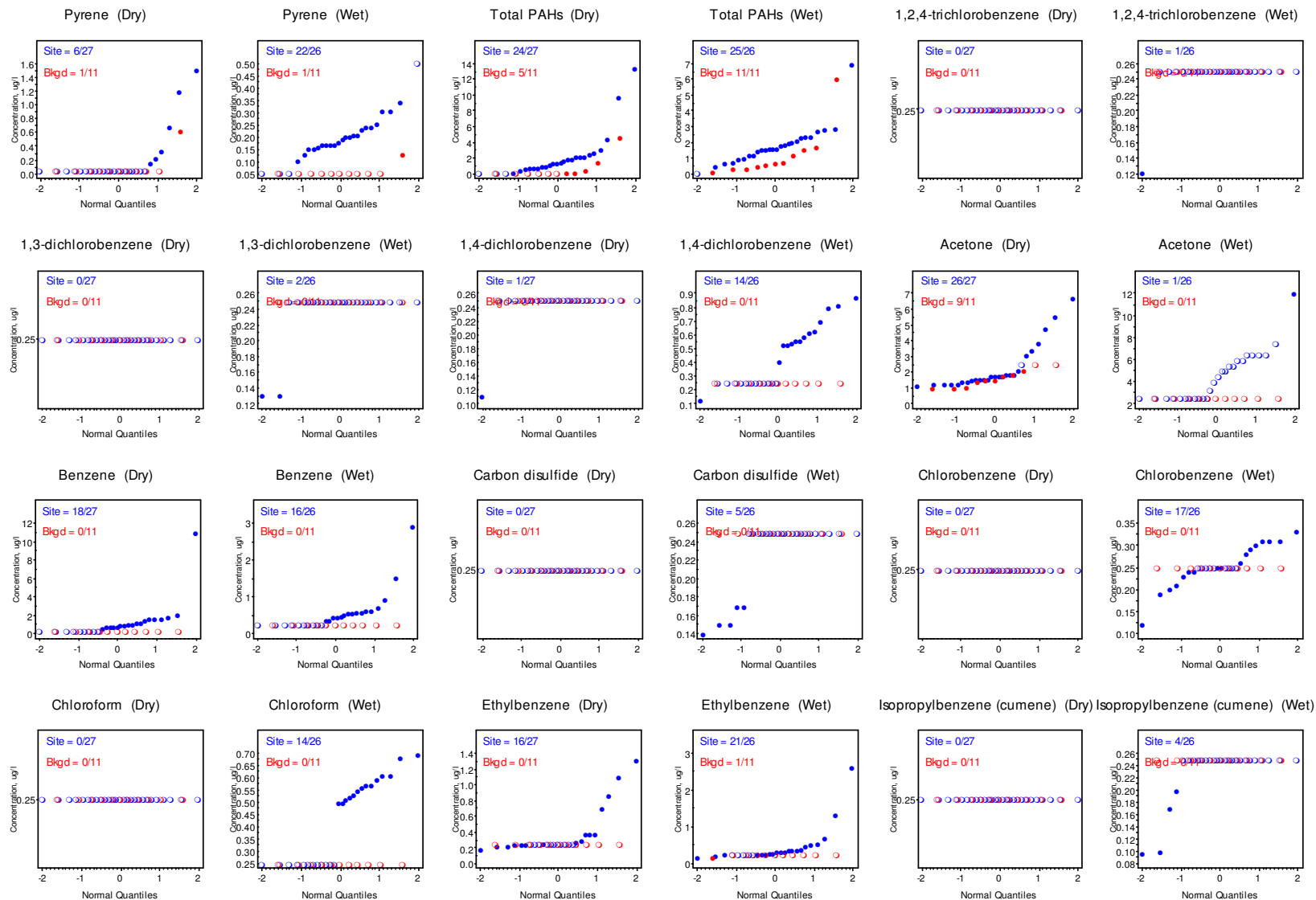


Figure 4: Probability Plot Comparisons of Site Versus Background for Organic Constituents in Surface Water



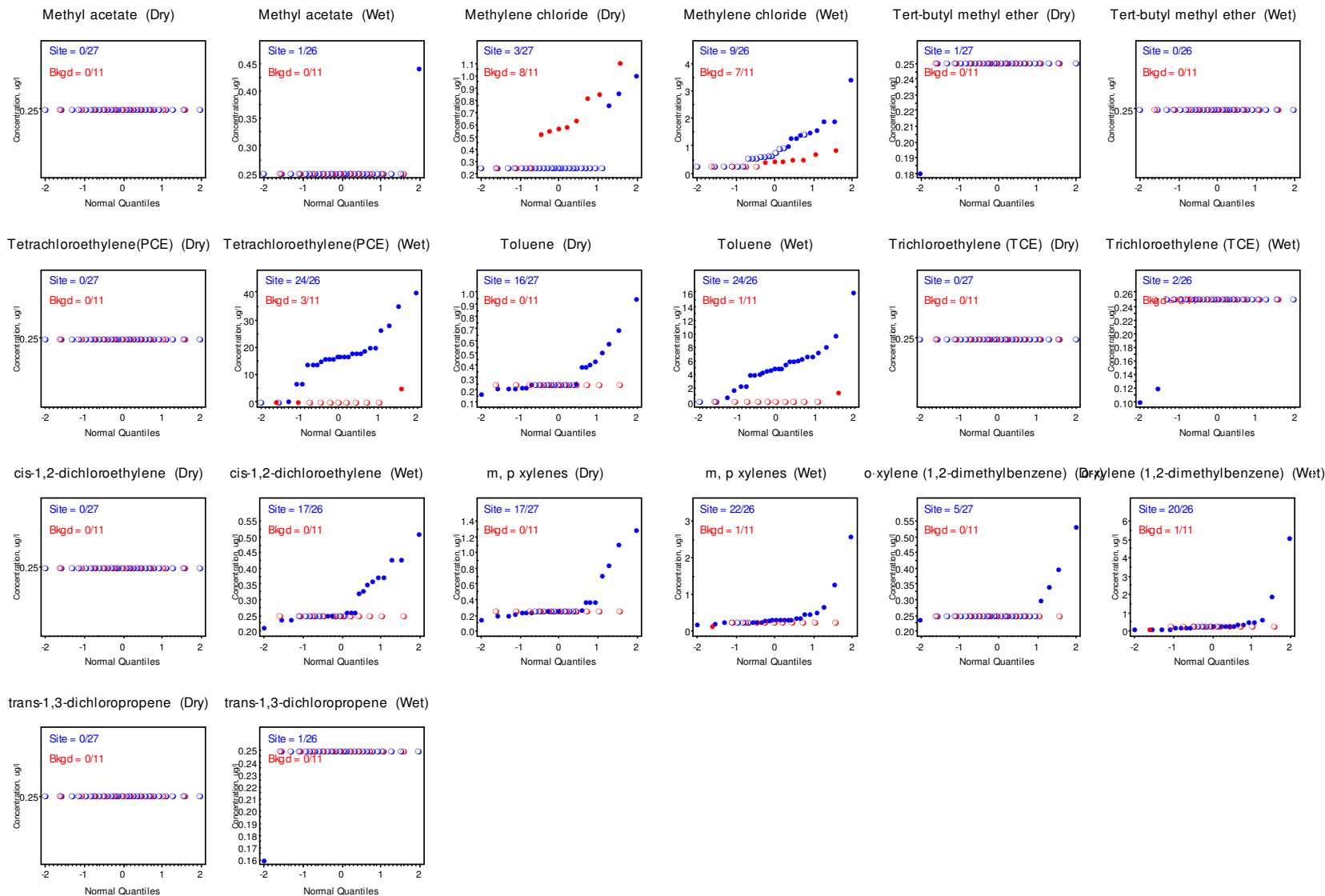
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 4: Probability Plot Comparisons of Site Versus Background for Organic Constituents in Surface Water



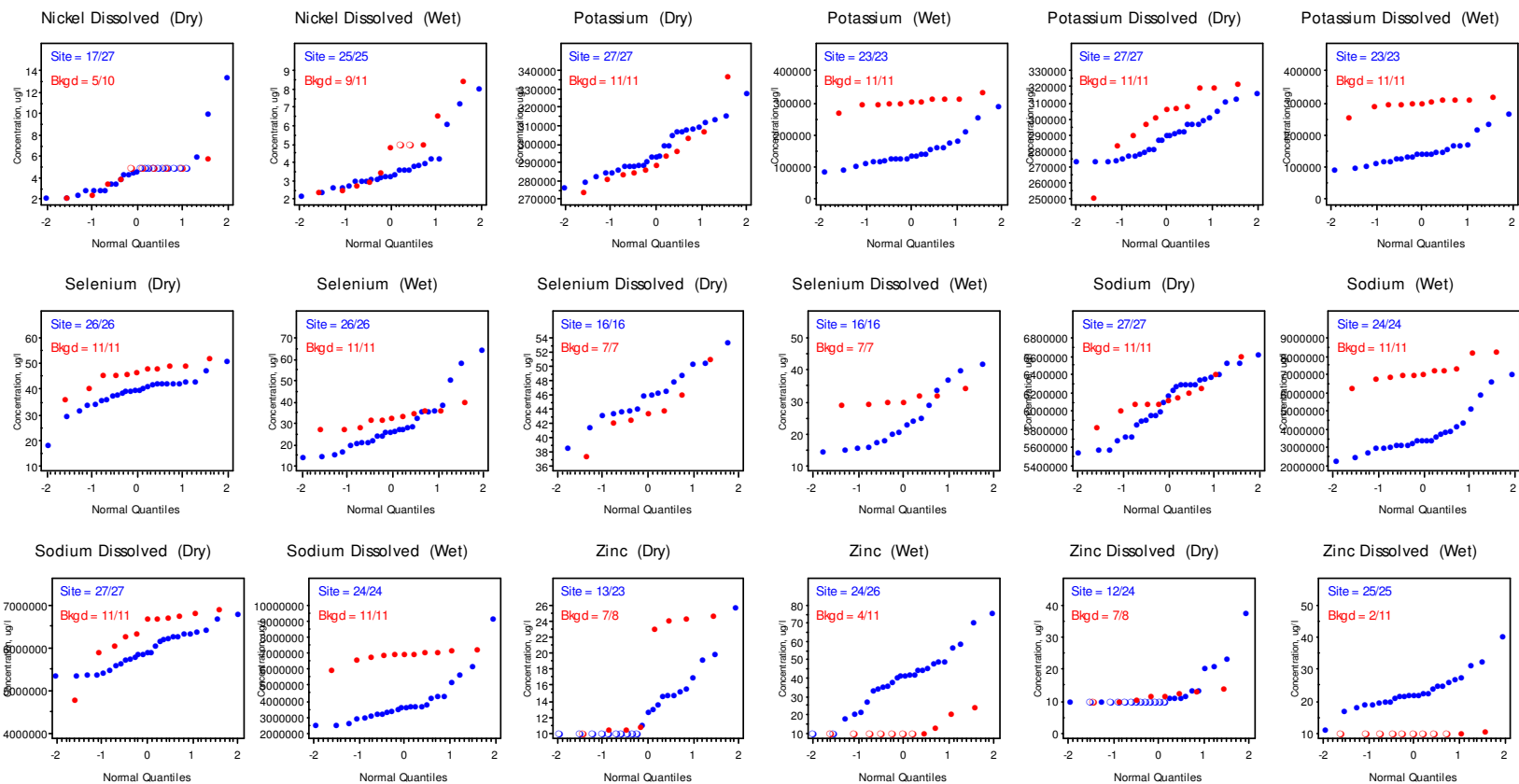
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 4: Probability Plot Comparisons of Site Versus Background for Organic Constituents in Surface Water



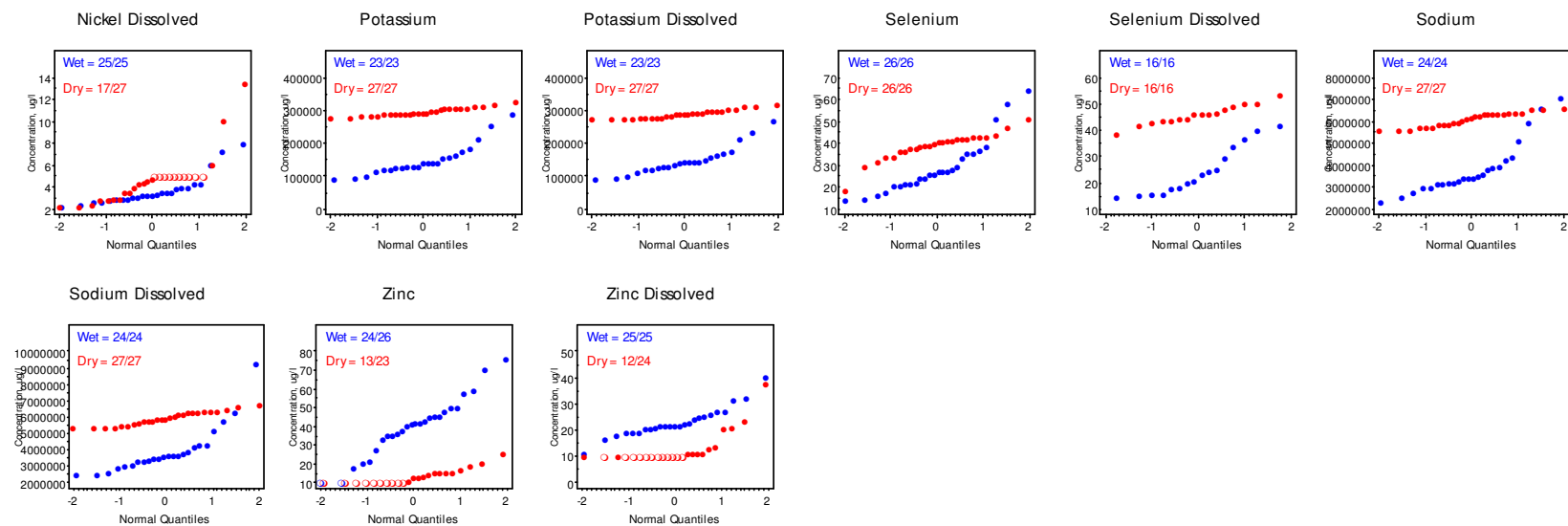
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 3: Probability Plot Comparisons of Site Versus Background for Inorganic Constituents in Surface Water



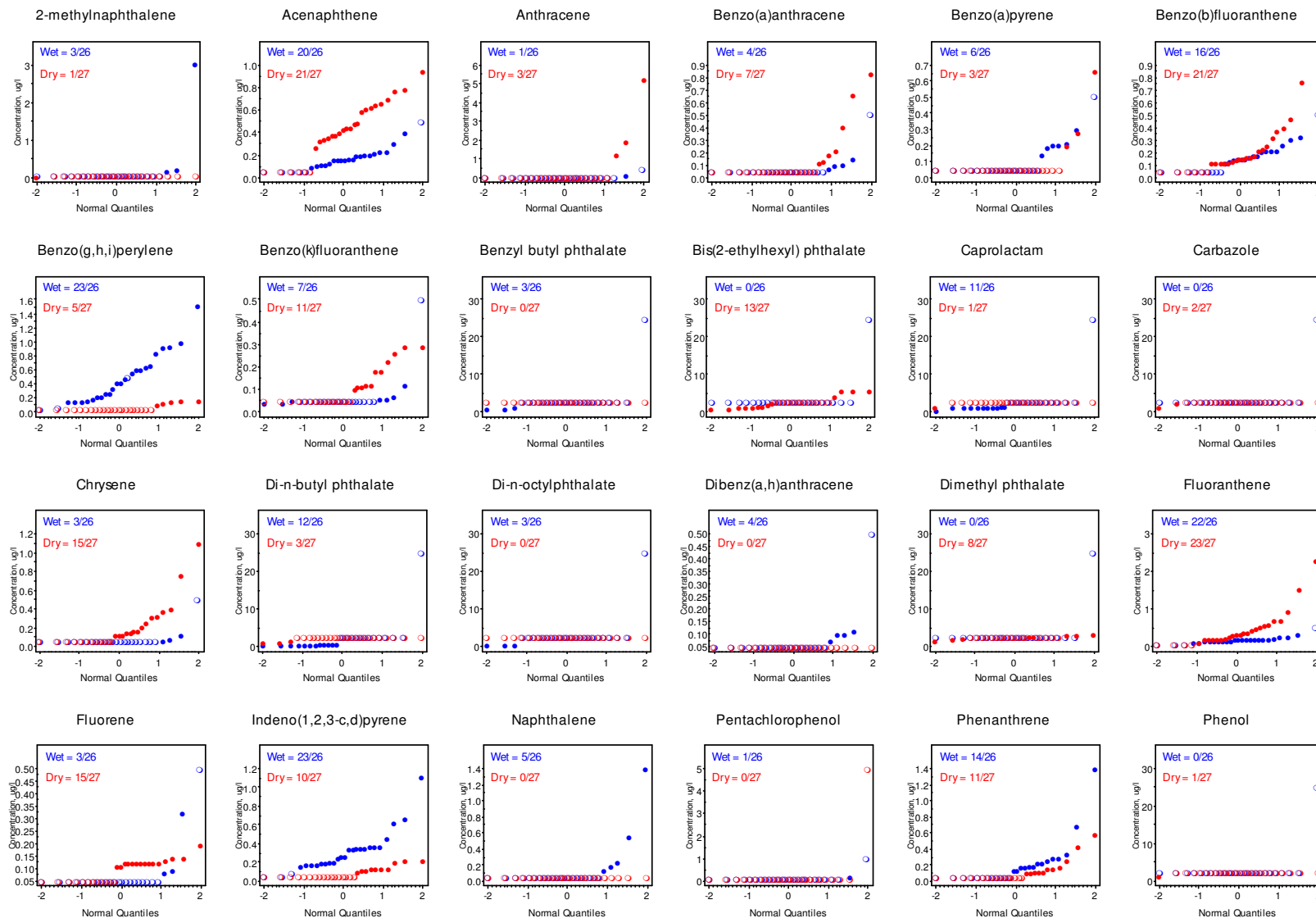
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 5: Probability Plot Comparisons of Dry Weather Versus Wet Weather for Inorganic Constituents in Canal Surface Water



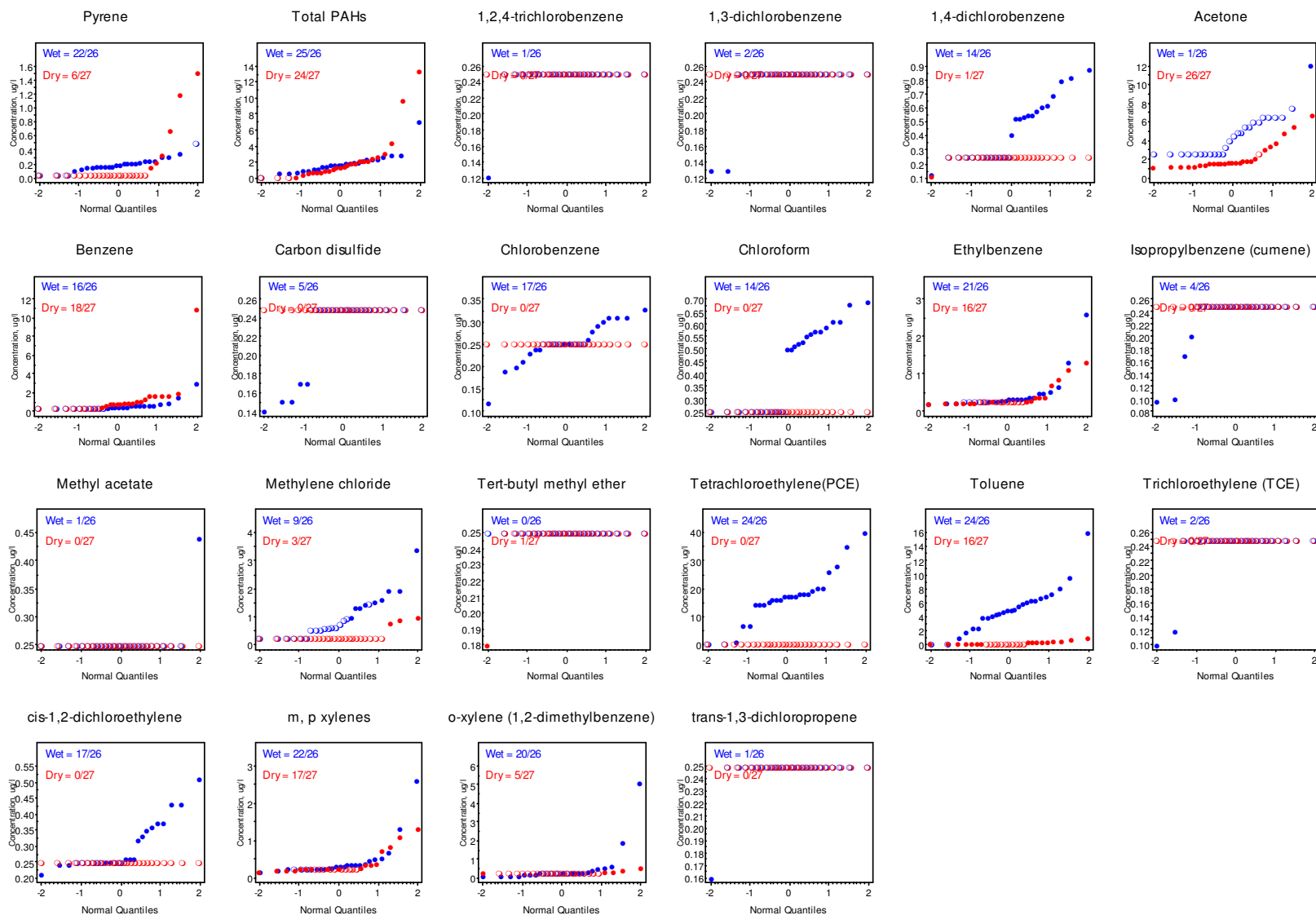
Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 6: Probability Plot Comparisons of Dry Weather Versus Wet Weather for Organic Constituents in Canal Surface Water



Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value

Figure 6: Probability Plot Comparisons of Dry Weather Versus Wet Weather for Organic Constituents in Canal Surface Water



Open Symbol Represents Nondetected Value (1/2 DL); Closed Symbol Represents Detected Value