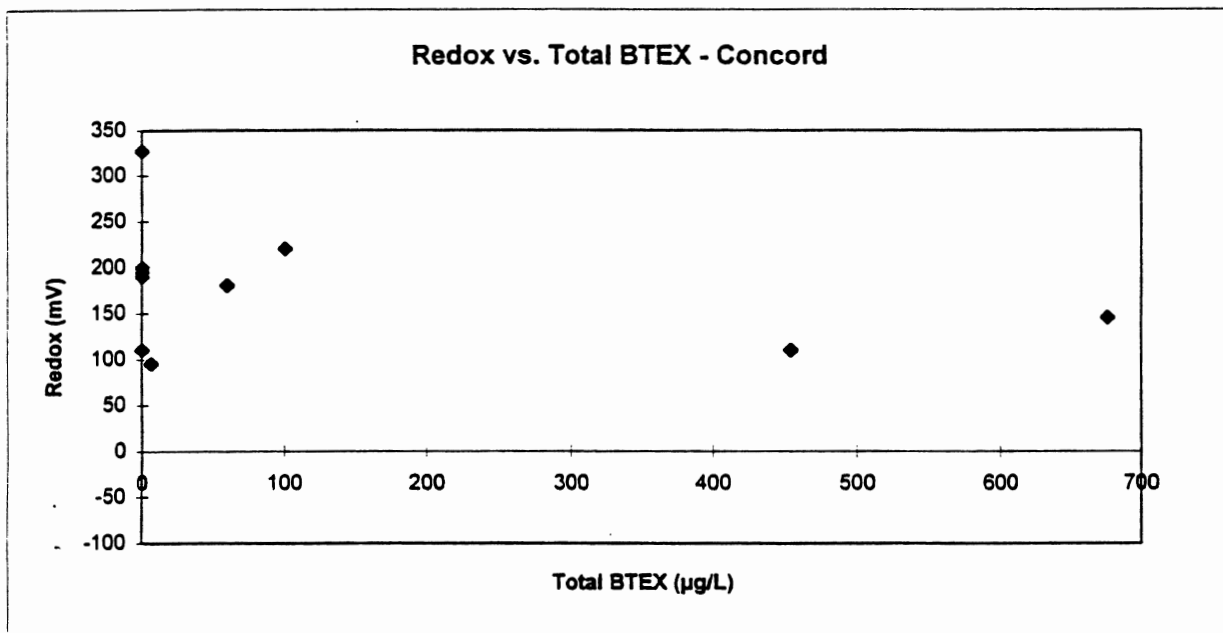
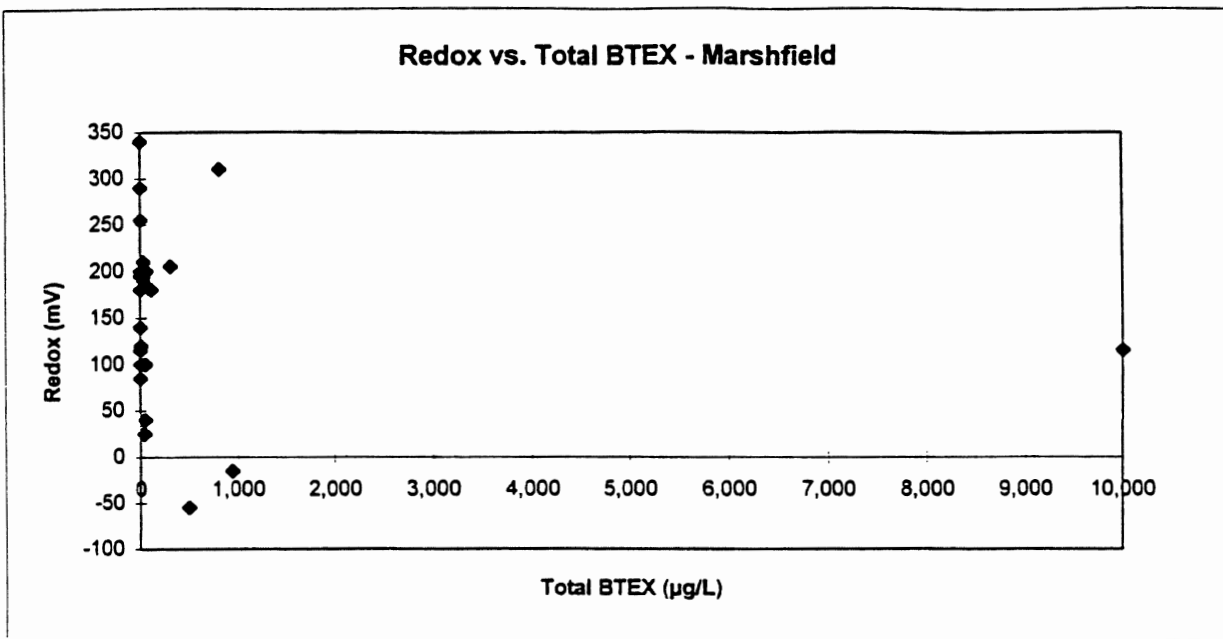


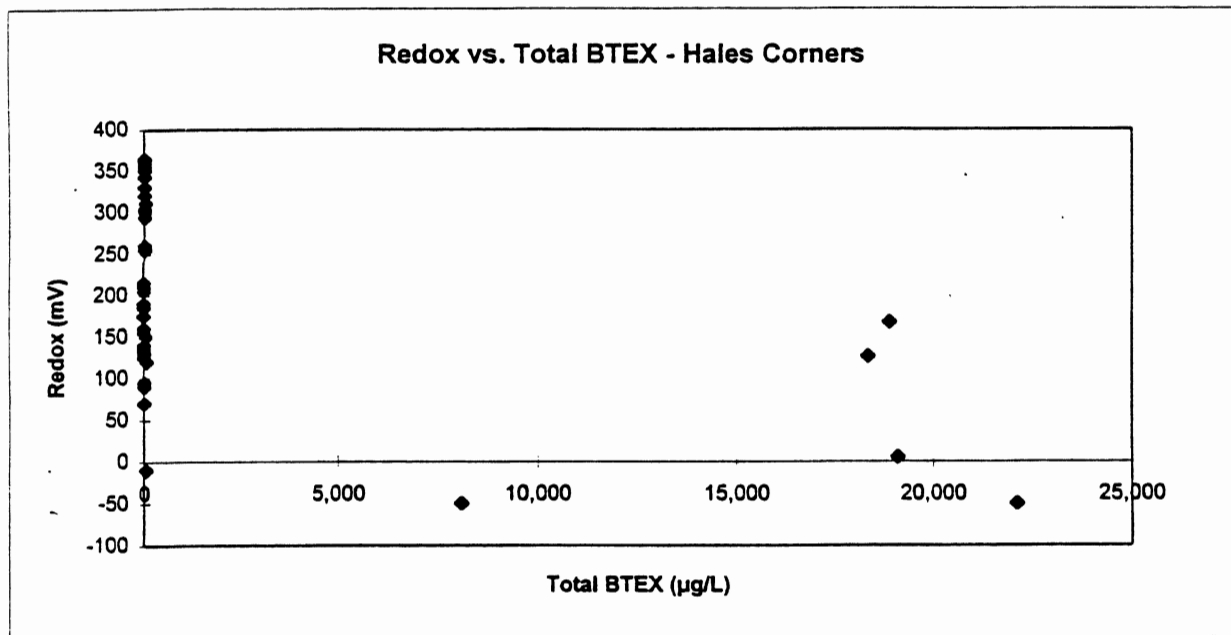
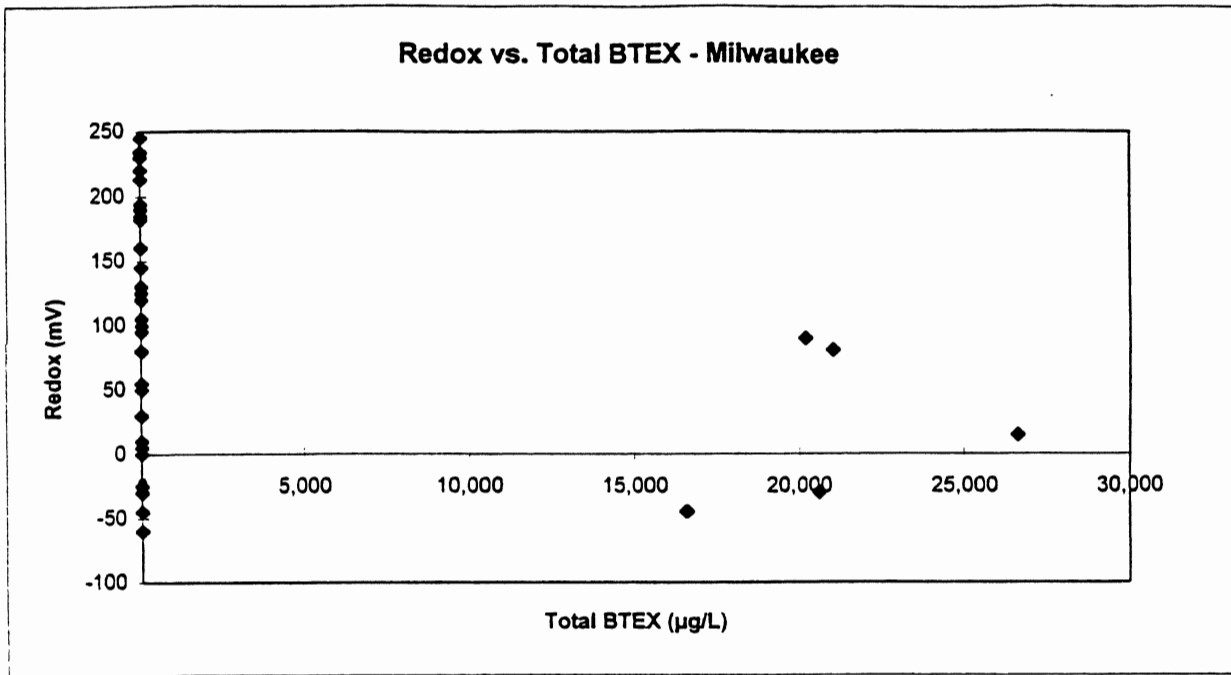
**APPENDIX H**  
**BIOPARAMETER ANALYSIS**

**Natural Attenuation Study**

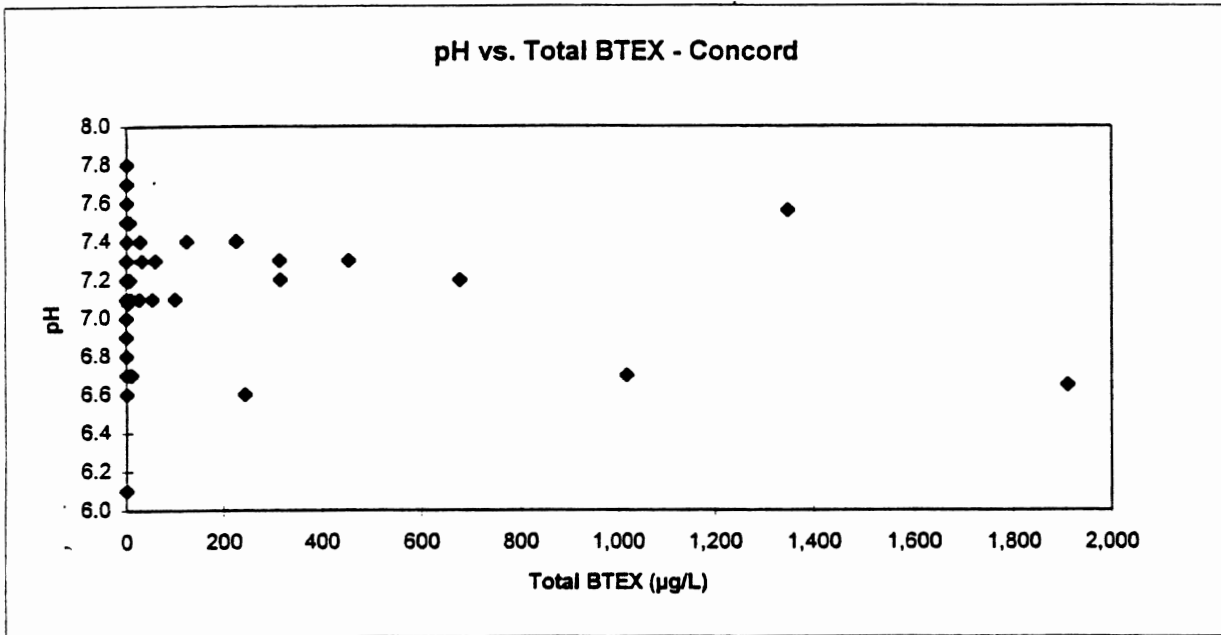
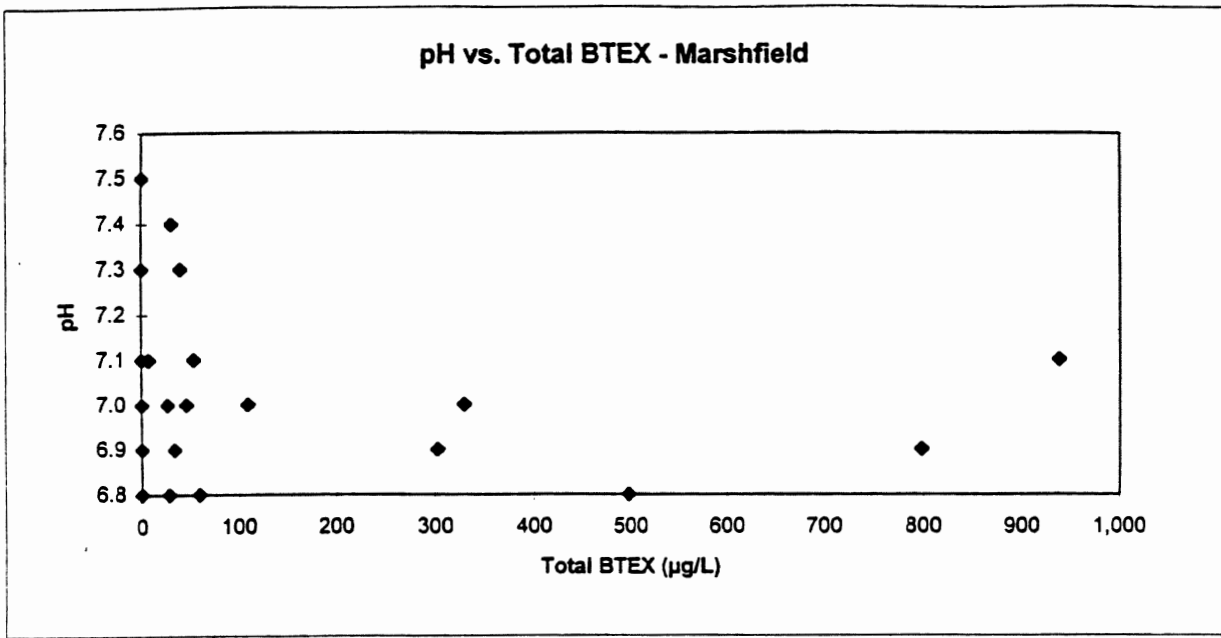
**Figure H-1**  
Redox Potential vs. BTEX Concentration  
Wisconsin Sites



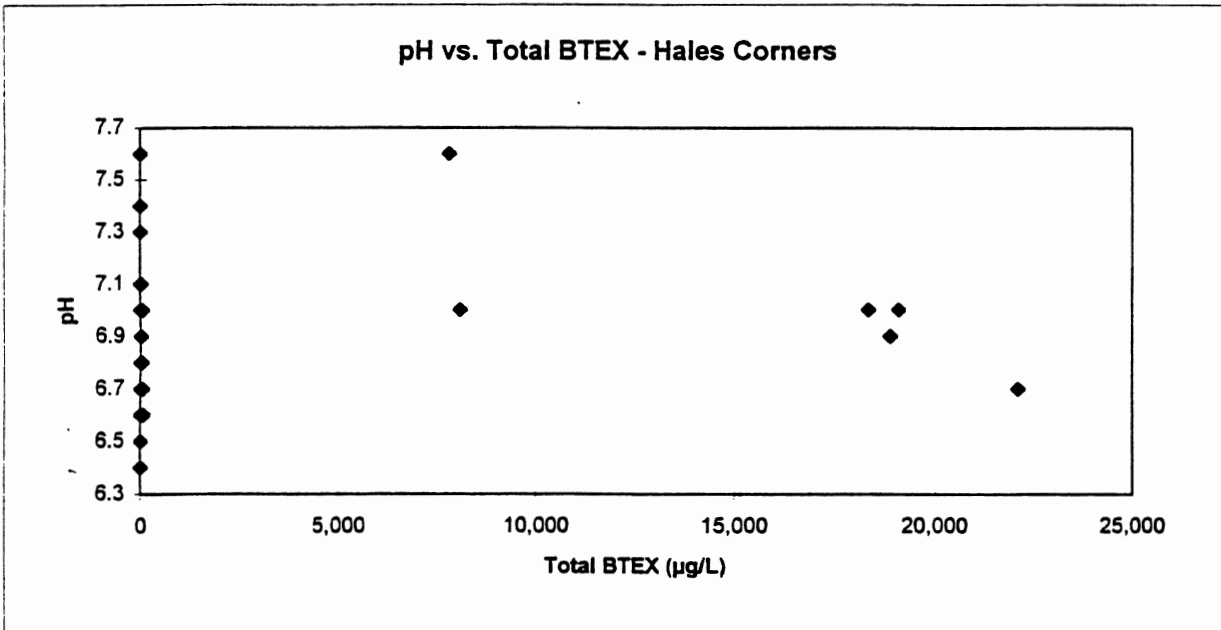
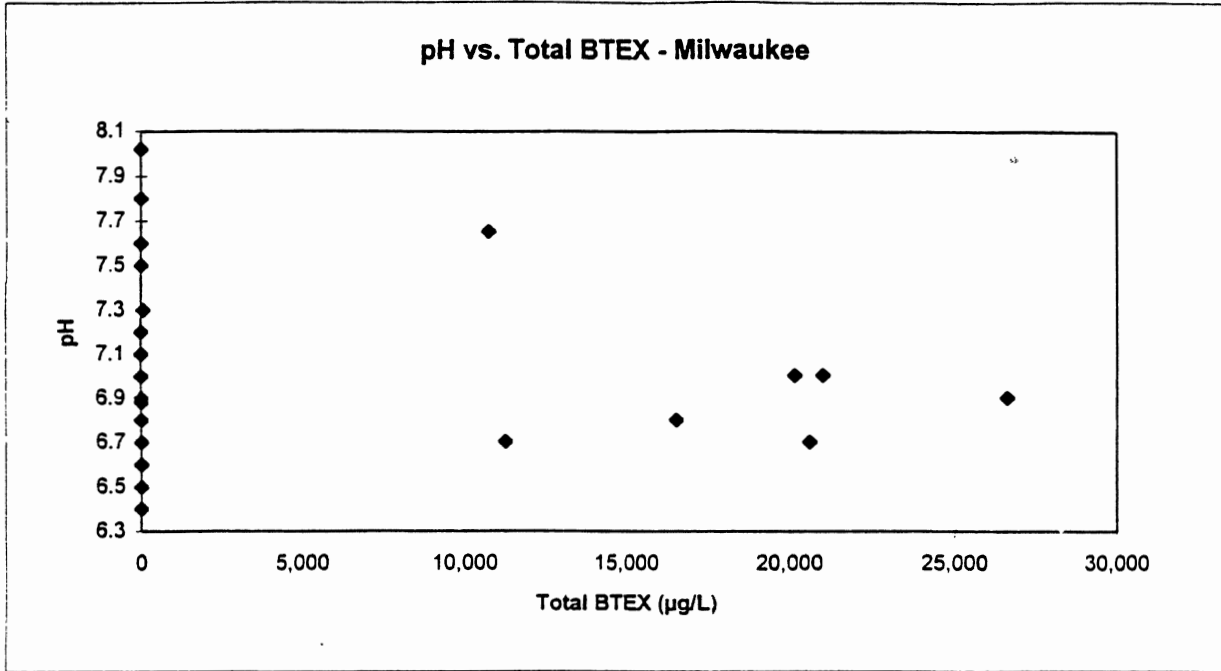
**Figure H-1**  
Redox Potential vs. BTEX Concentration  
Wisconsin Sites



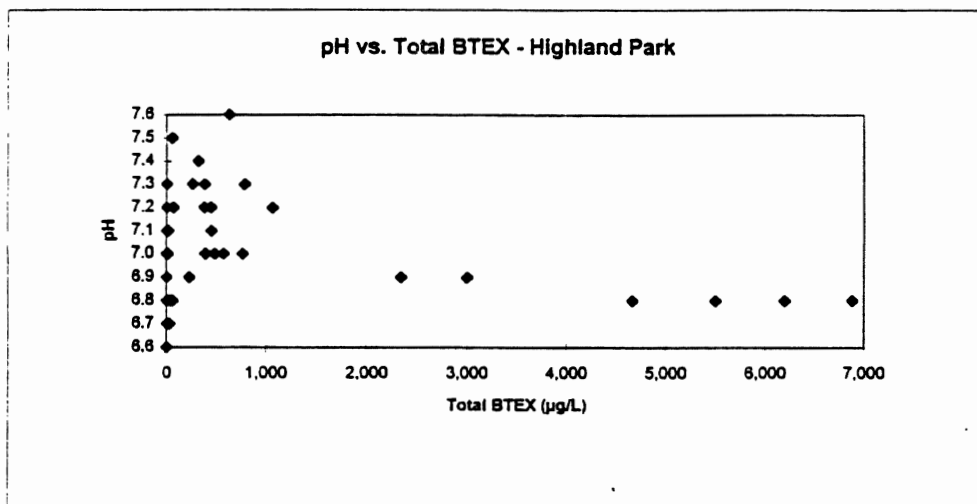
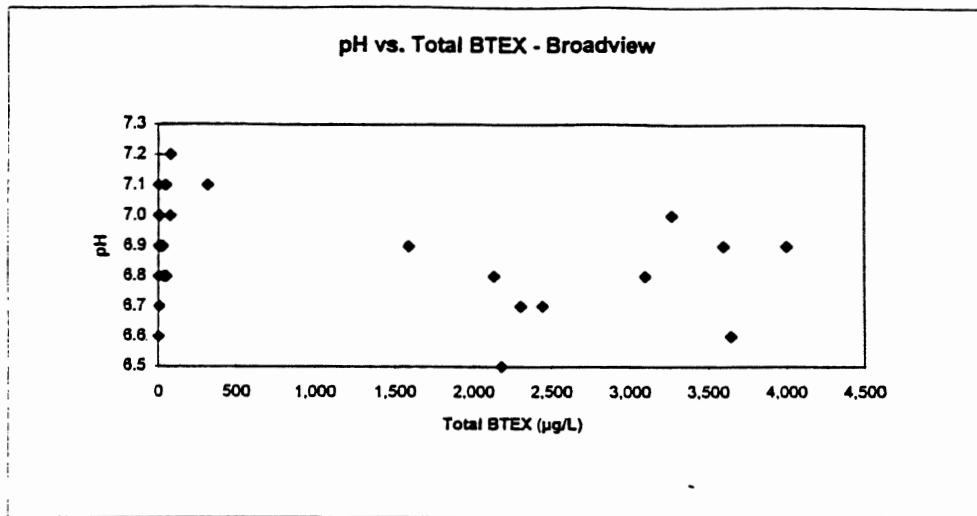
**Figure H-2**  
pH vs. BTEX Concentration  
Wisconsin Sites



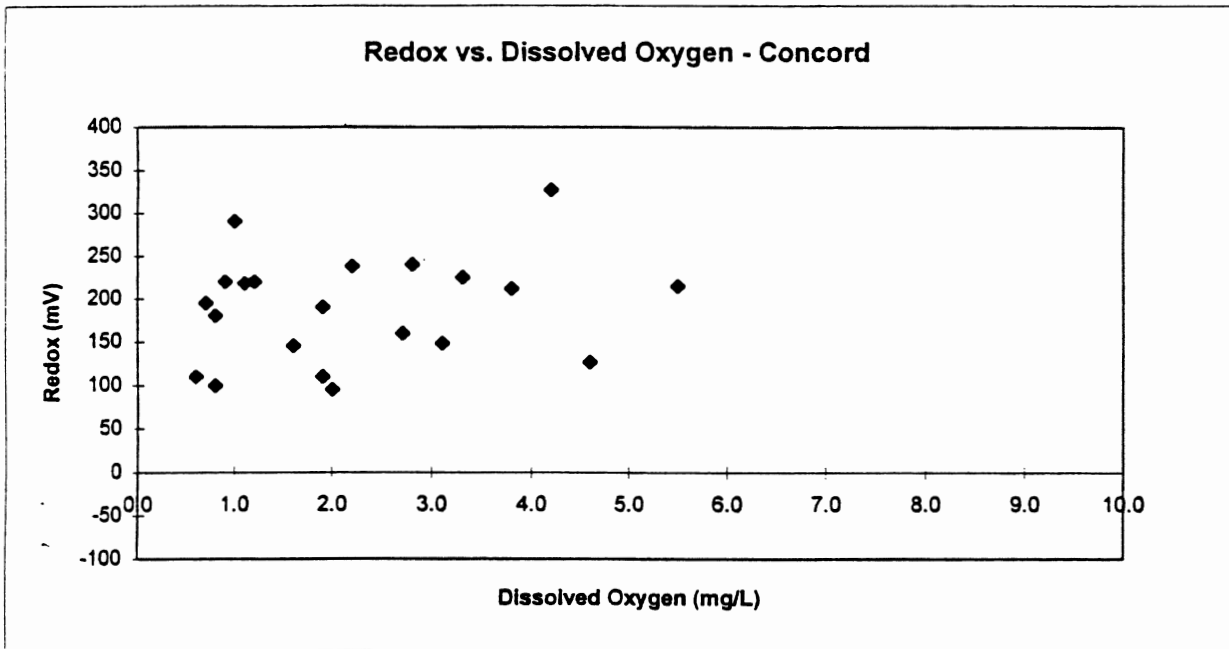
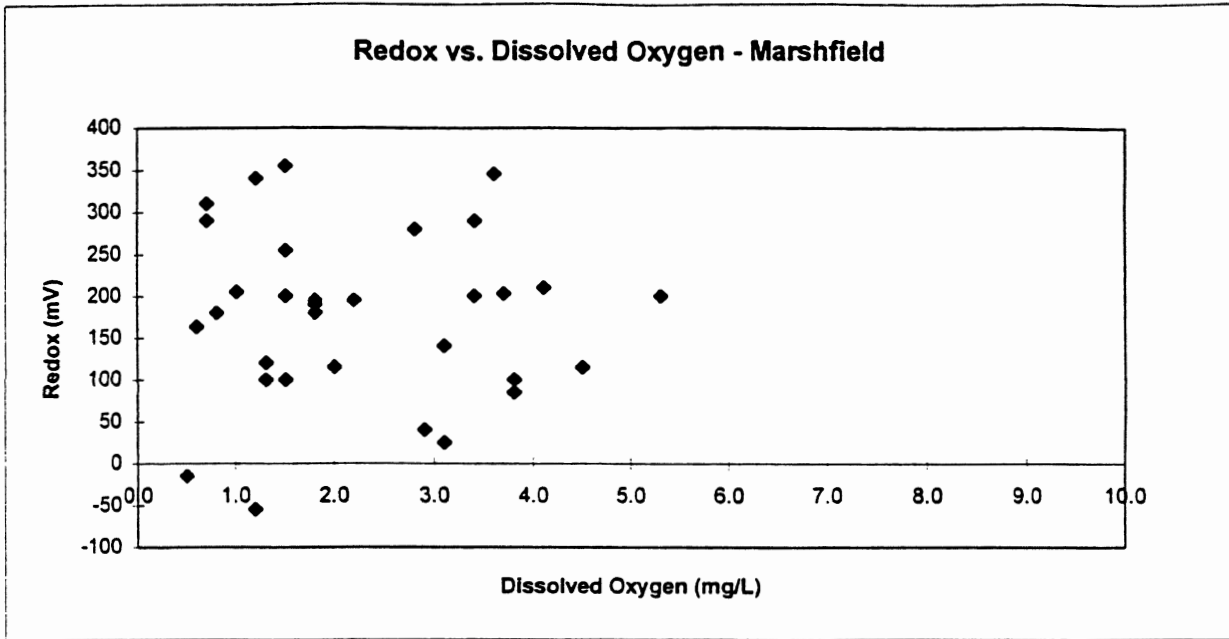
**Figure H-2**  
pH vs. BTEX Concentration  
Wisconsin Sites



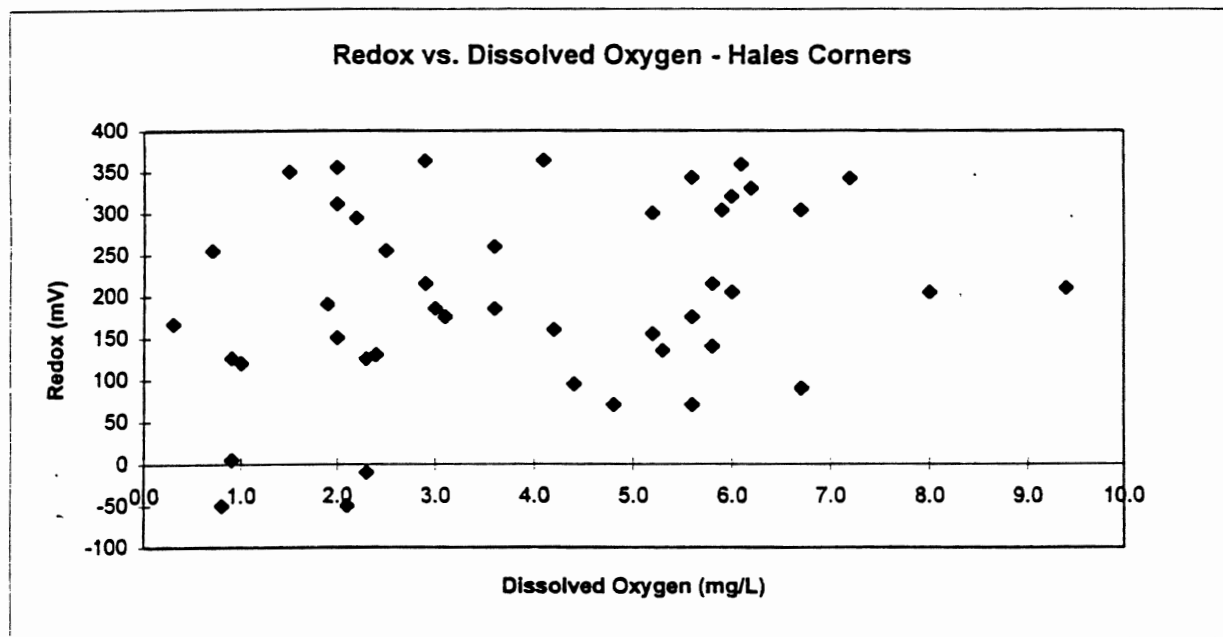
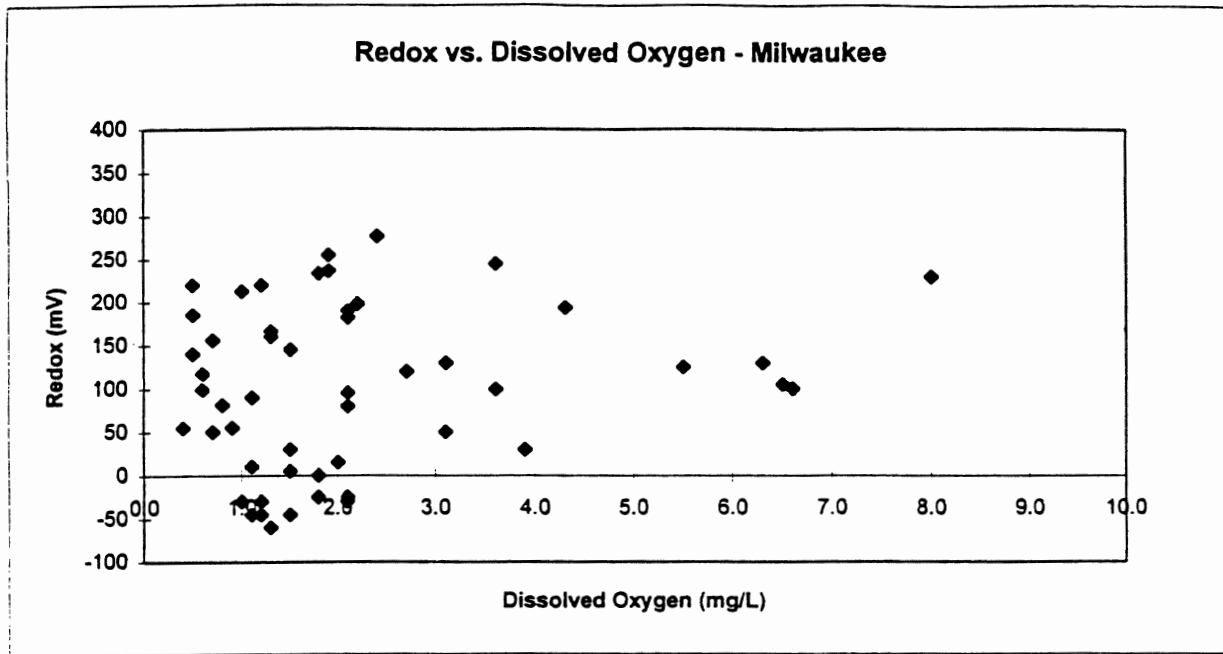
**Figure H-2**  
**pH vs. BTEX Concentration**  
**Illinois Sites**



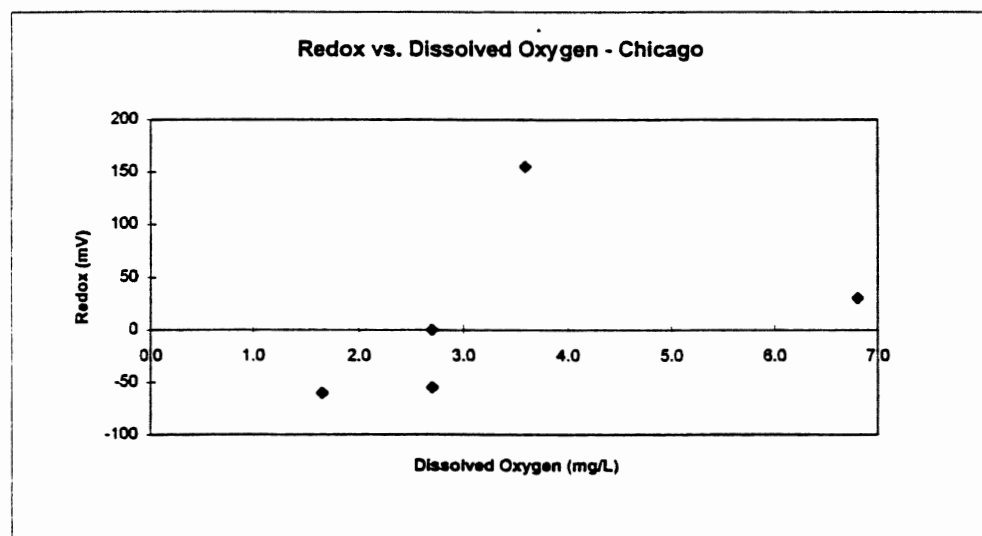
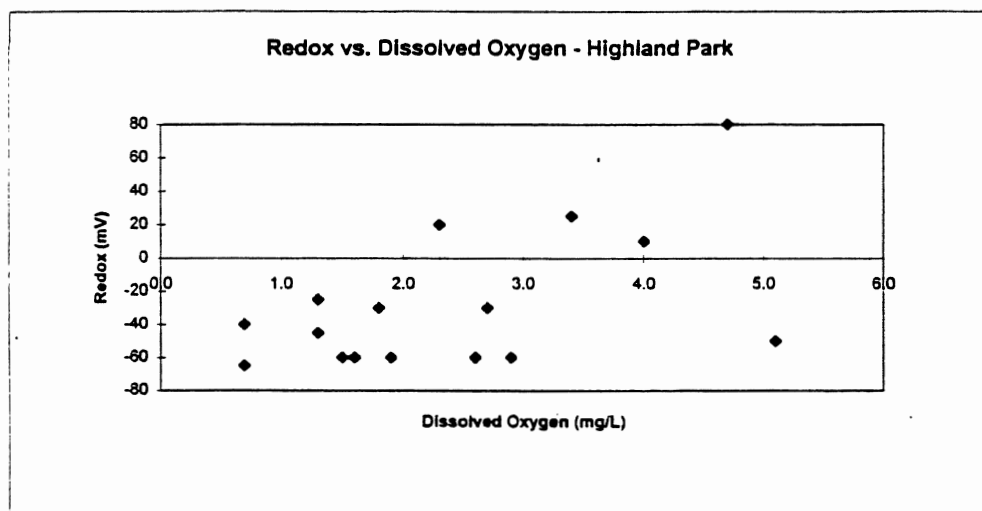
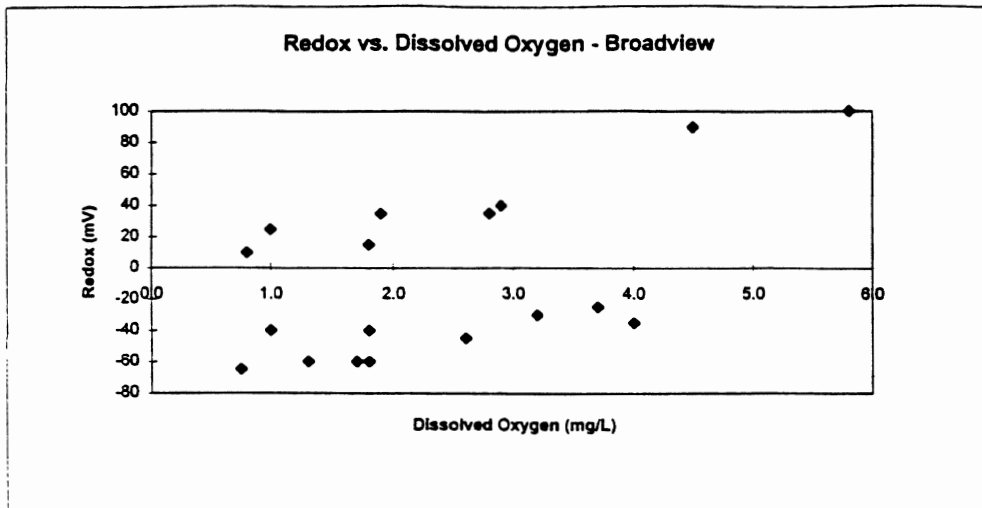
**Figure H-3**  
Dissolved Oxygen vs. Redox Potential  
Wisconsin Sites



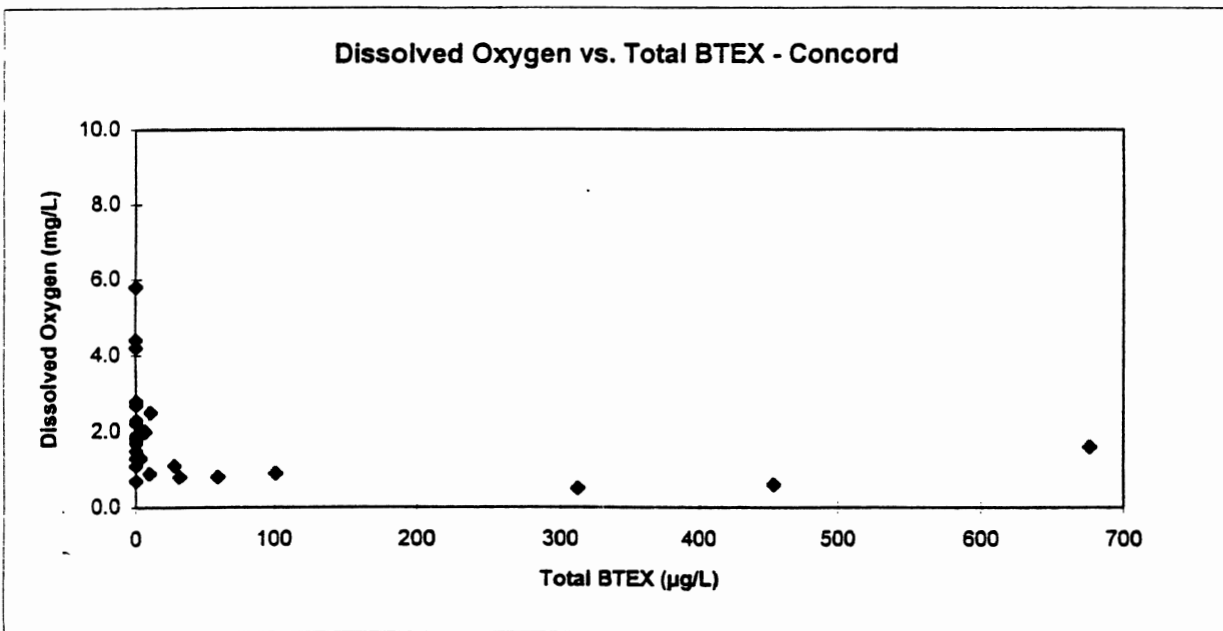
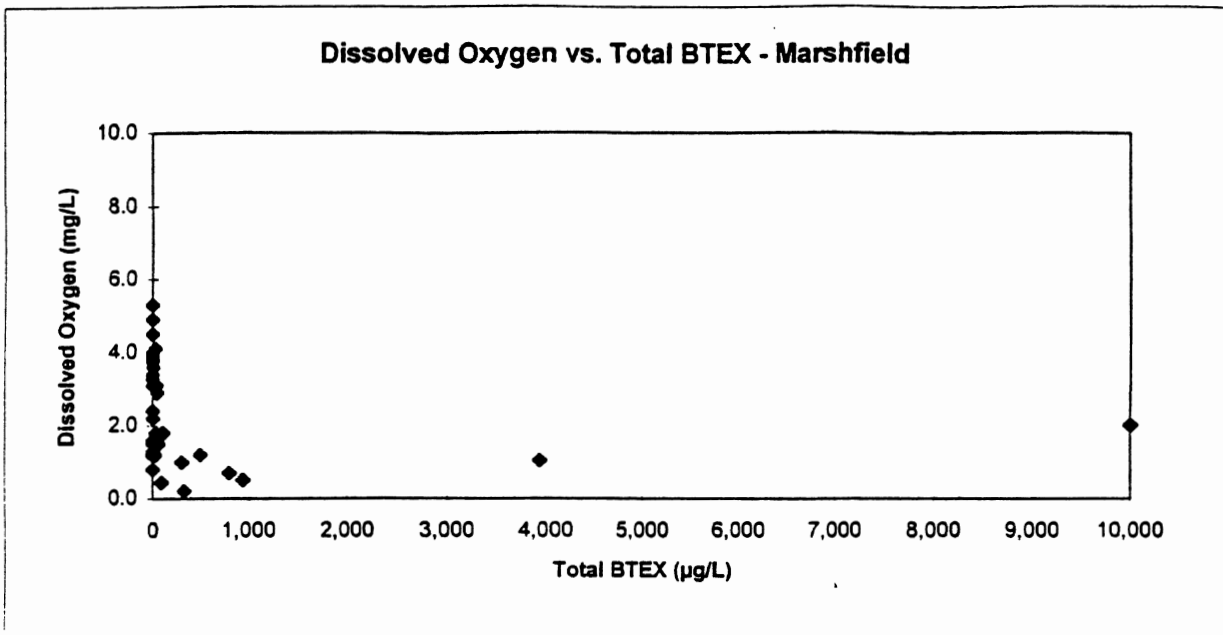
**Figure H-3**  
Dissolved Oxygen vs. Redox Potential  
Wisconsin Sites



**Figure H-3**  
Dissolved Oxygen vs. Redox Potential  
Illinois Sites



**Figure H-4**  
Dissolved Oxygen vs. BTEX Concentration  
Wisconsin Sites



**Figure H-4**  
Dissolved Oxygen vs. BTEX Concentration  
Wisconsin Sites

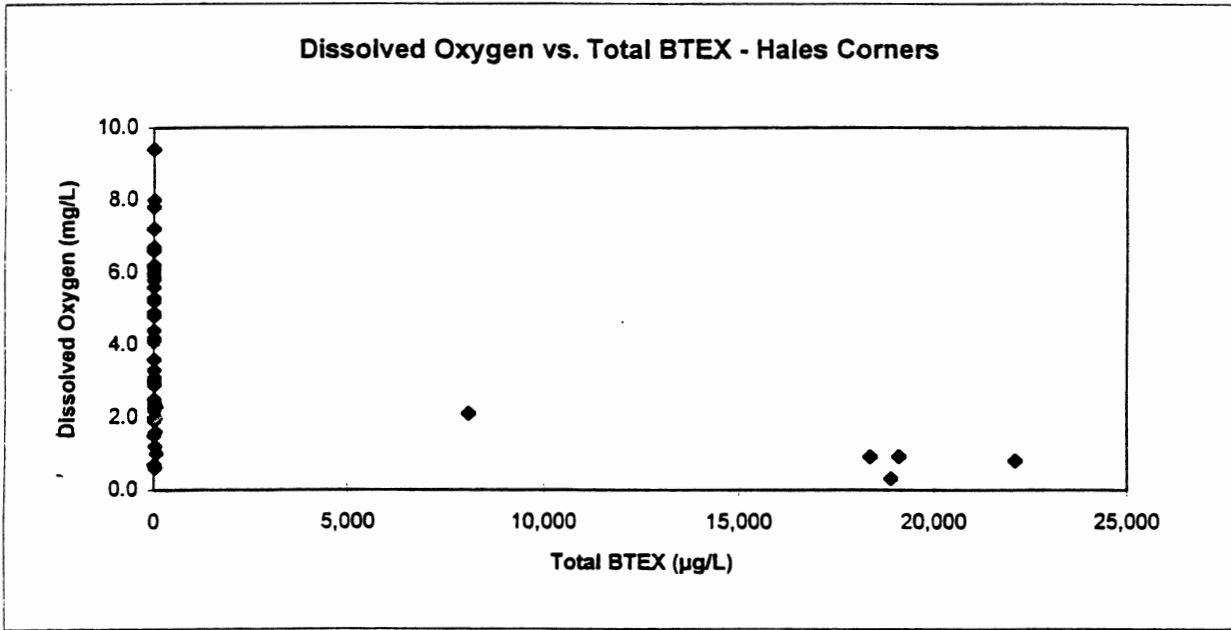
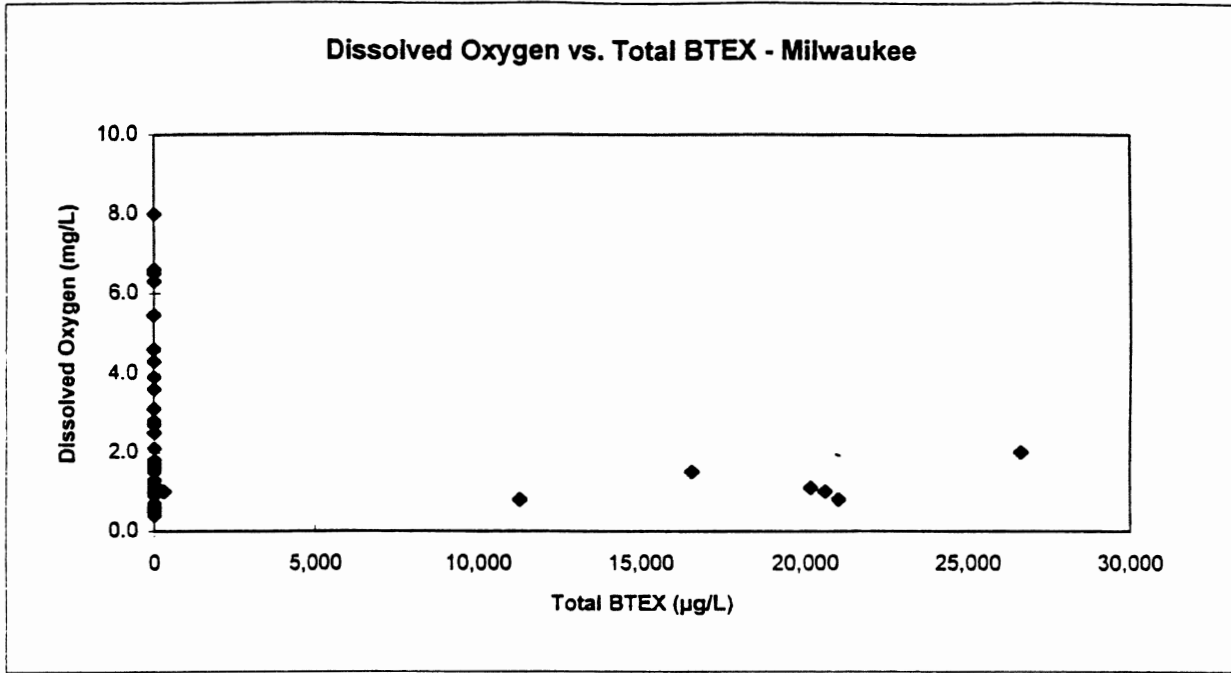


Figure 11-7  
Dissolved Oxygen vs. BTEX Concentration  
Illinois Sites

