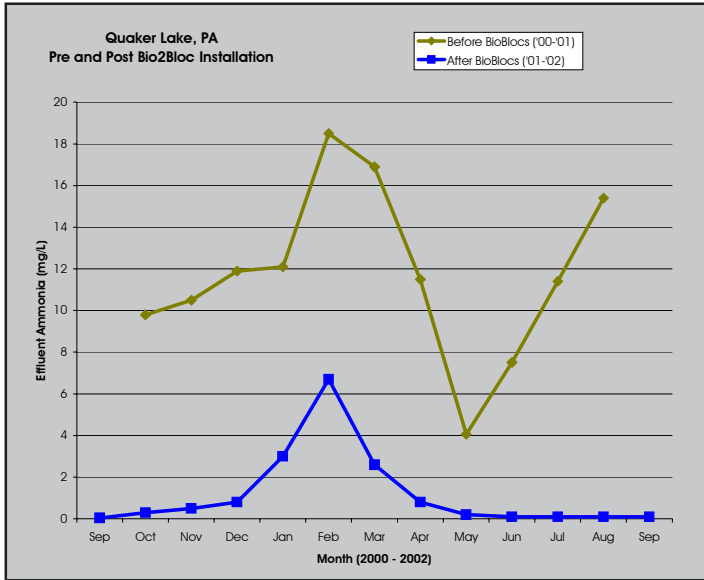
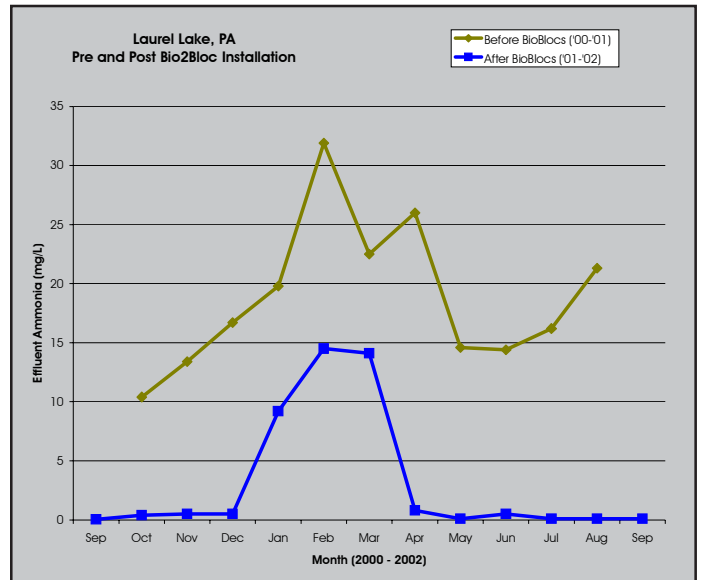


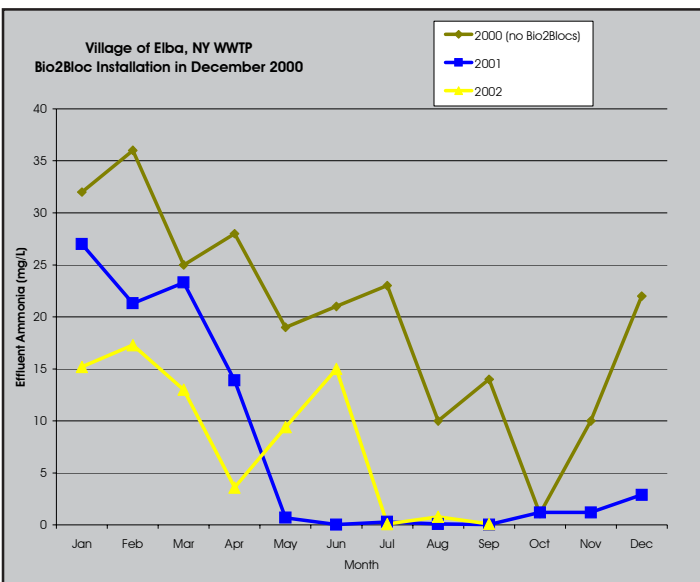
### TREATMENT RESULTS: EFFLUENT AMMONIA



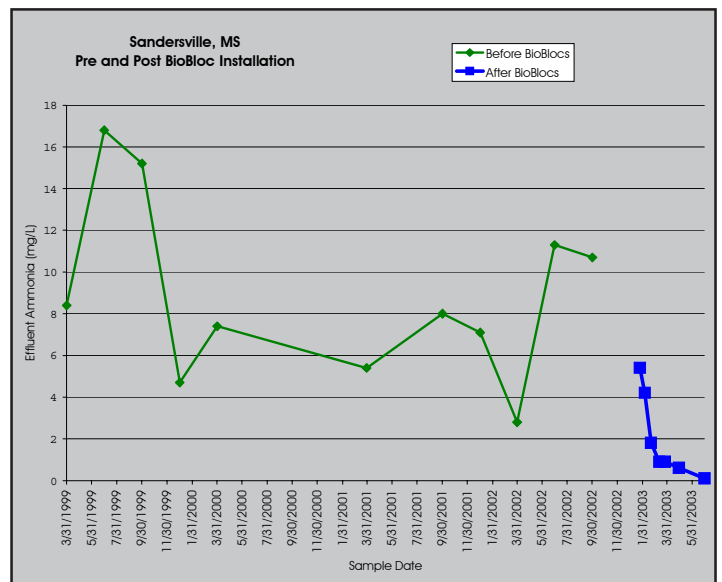
Average July high temperature = 81°F  
 Average January low temperature = 14°F  
 Plant flow = 26,000 GPD  
 Number of Bio<sup>2</sup>Blocs = 2



Average July high temperature = 81°F  
 Average January low temperature = 14°F  
 Plant flow = 64,000 GPD  
 Number of Bio<sup>2</sup>Blocs = 12



Average July high temperature = 82°F  
 Average January low temperature = 16°F  
 Plant flow = 101,000 GPD  
 Number of Bio<sup>2</sup>Blocs = 12



Average July high temperature = 91°F  
 Average January low temperature = 36°F  
 Plant flow = 104,000 GPD  
 Number of Bio<sup>2</sup>Blocs = 8