

# How are we doing on TMDL goals?

## Summary of water quality indicators for the Kalamazoo River/Lake Allegan Watershed as of September 2010

Figure 1. Lake Allegan Summer (April-September) Average Concentrations for Total Phosphorus

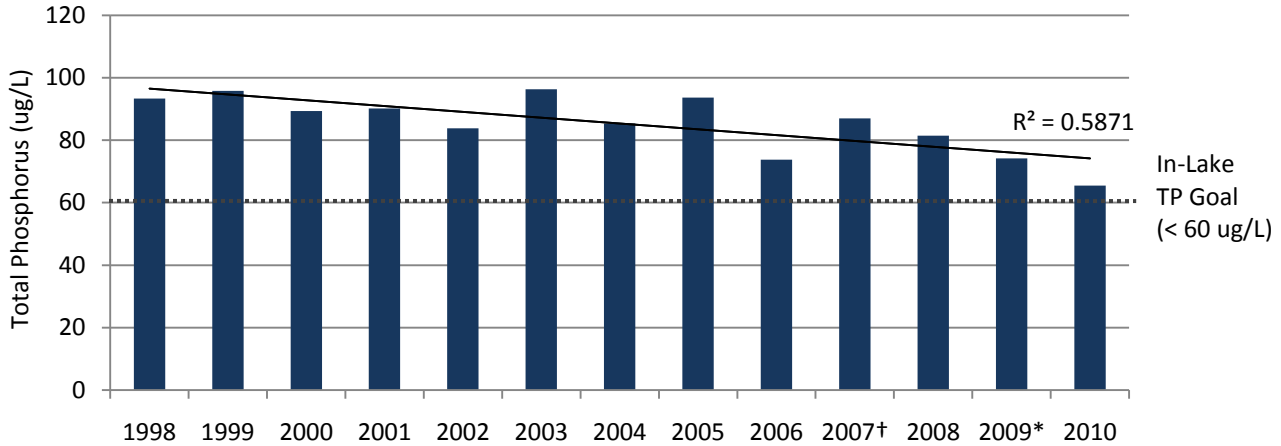


Figure 2. Lake Allegan Summer (April-September) Average Concentrations for Chlorophyll a

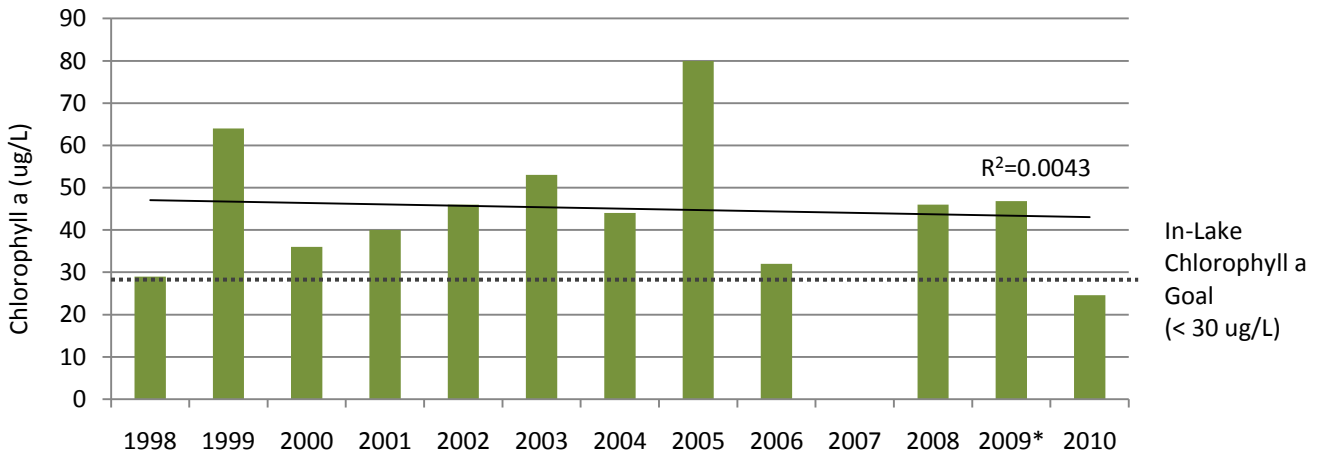
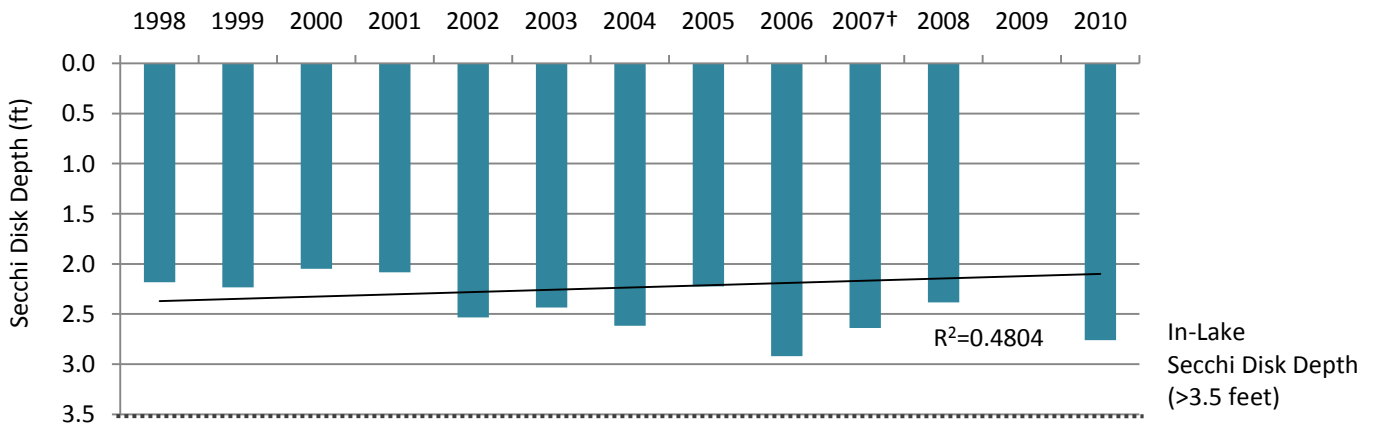
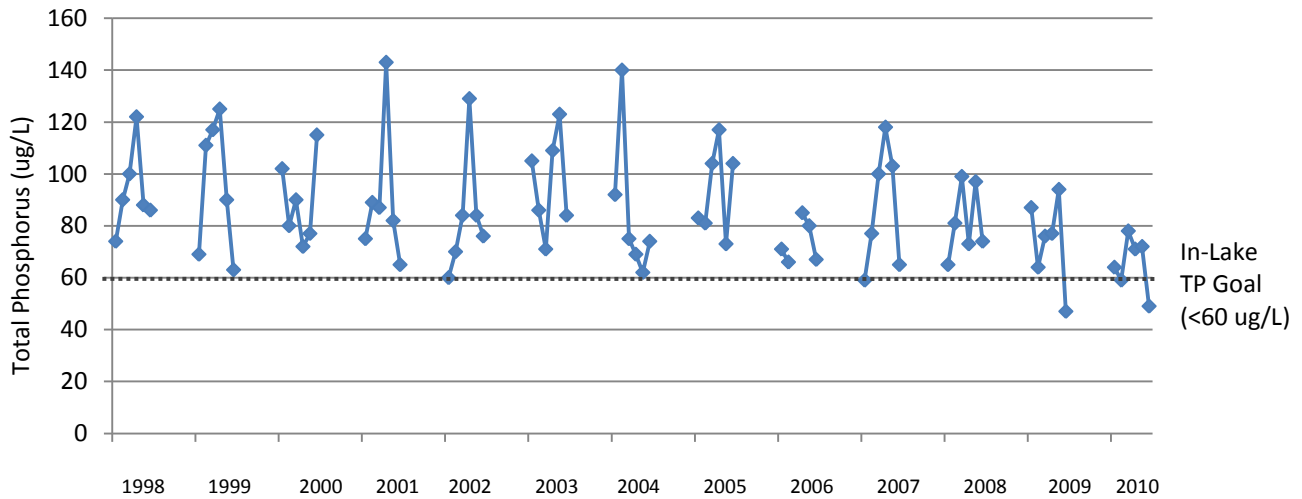


Figure 3. Lake Allegan Summer (April-September) Average Water Clarity (as Secchi Depth)

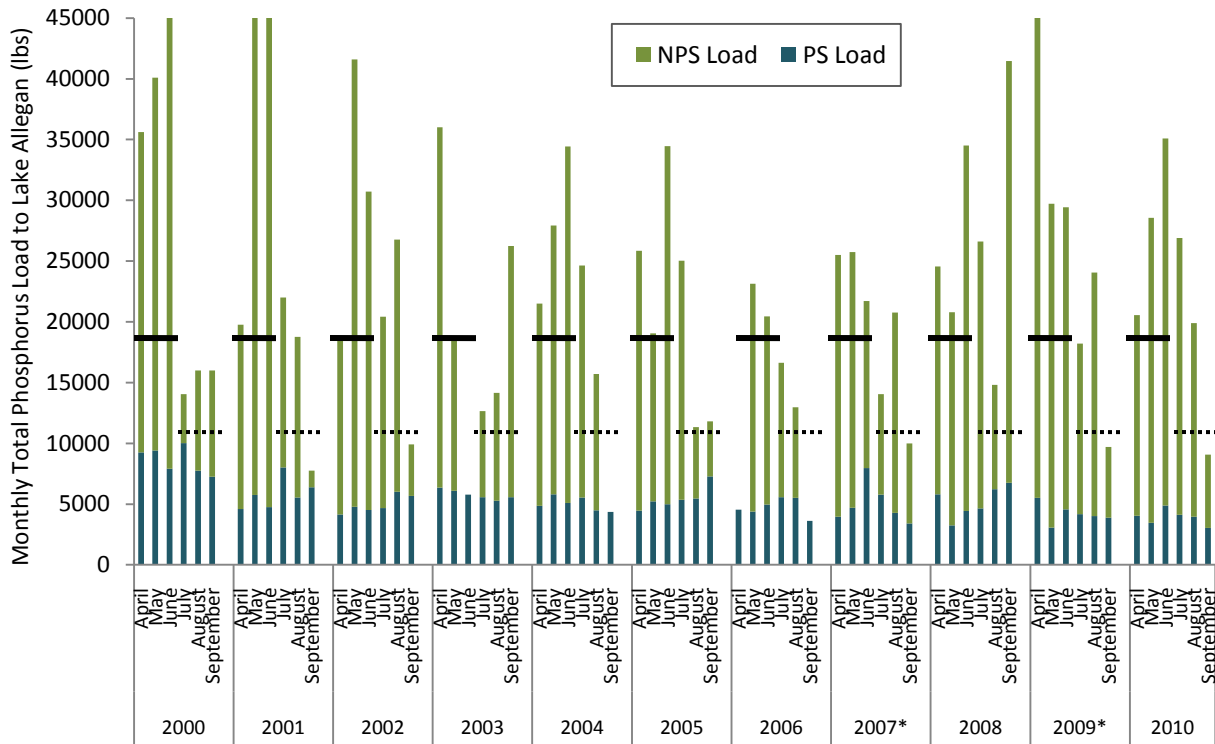


† and \* denote years with data from TMDL partners (Kalamazoo Water Reclamation Plant and Allegan Treatment Plant); note no Chlorophyll a samples were collected in 2007.

**Figure 4. Lake Allegan Summer (April-September) Monthly Average Concentrations for Total Phosphorus**



**Figure 5. Lake Allegan April-September 2010 Monthly Total Phosphorus Loading (all sources - NPS & PS)**



**Figure 6. Lake Allegan Summer (April-September) 2010 Monthly Total Phosphorus Loading (Point Sources)**

