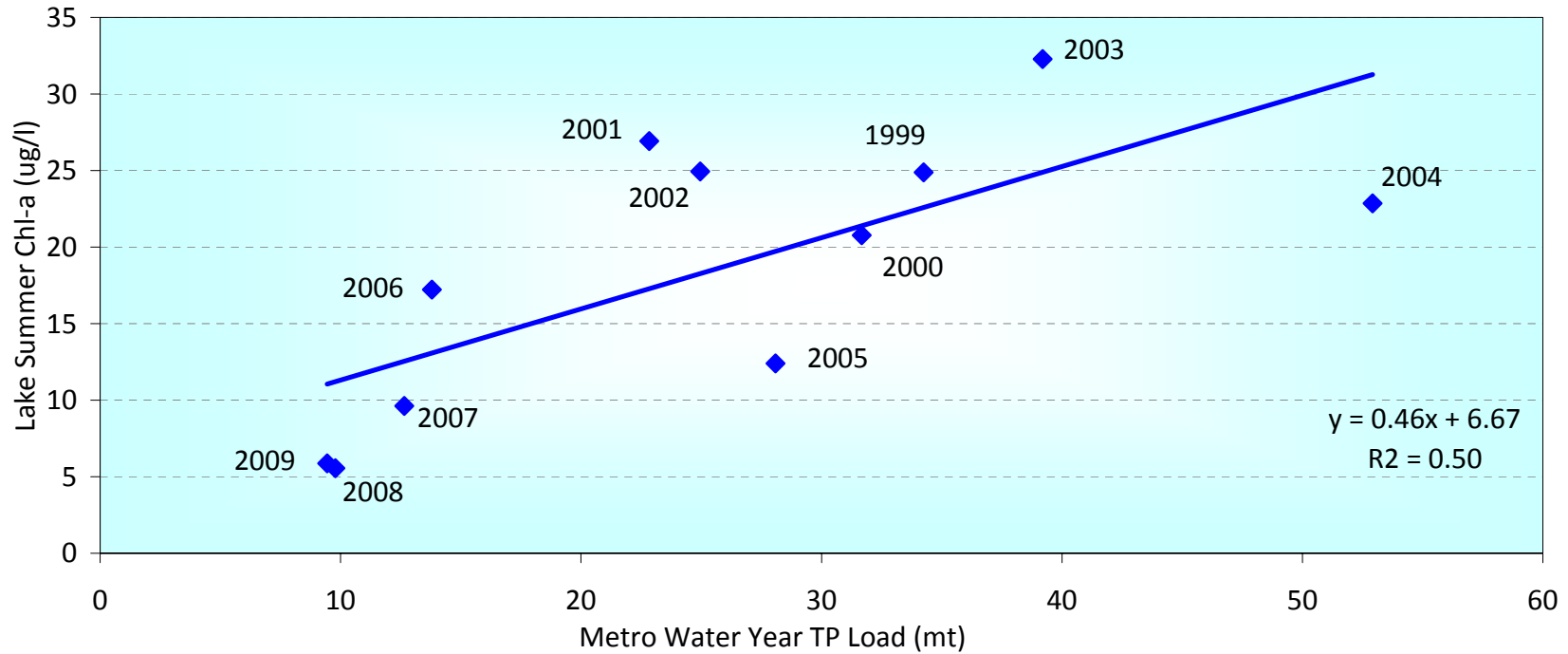


Library Reference 8.2.5



Linear regression of total phosphorus annual loading from Metro with Onondaga Lake South Deep summer (June 1 - September 30) average chlorophyll-a concentration in upper waters (0-3 meters).

Notes: 1999-2009 lake data queried from Onondaga database, and represent summer averages of sample date averages calculated from 0 to 3 meters. 1999-2009 Metro data queried from Historical_Loads_Yearly.xls and represent annual loads from Outfall 001 and Bypass Outfall 002.