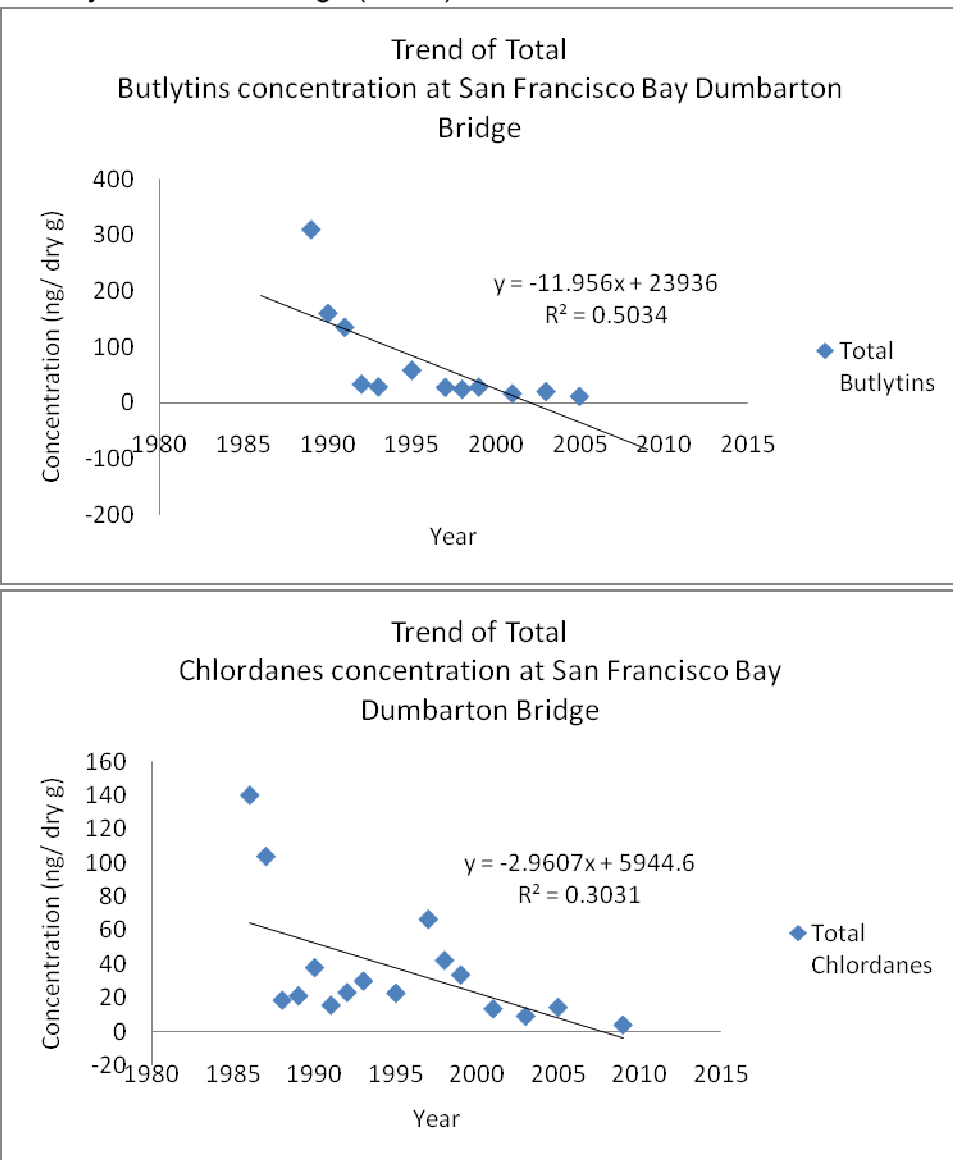
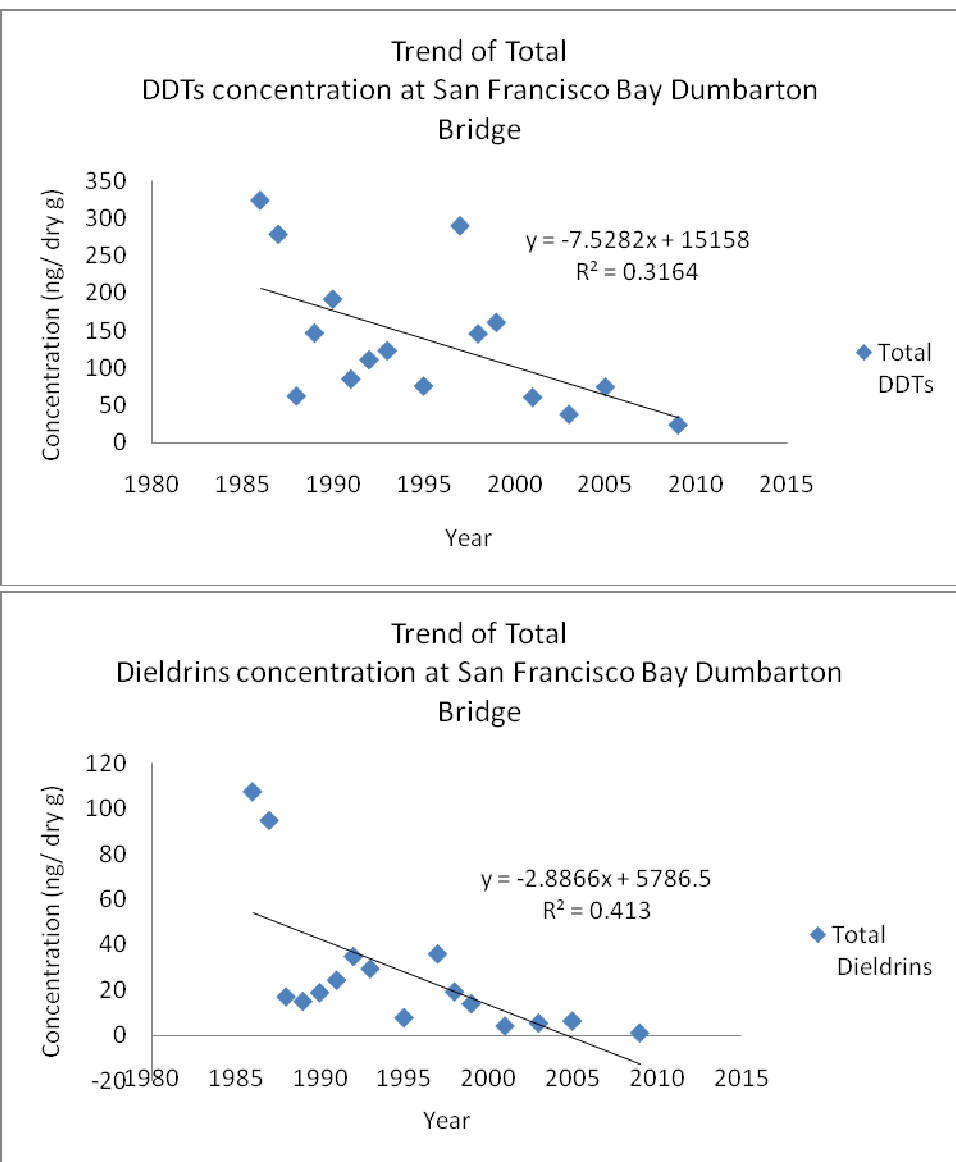


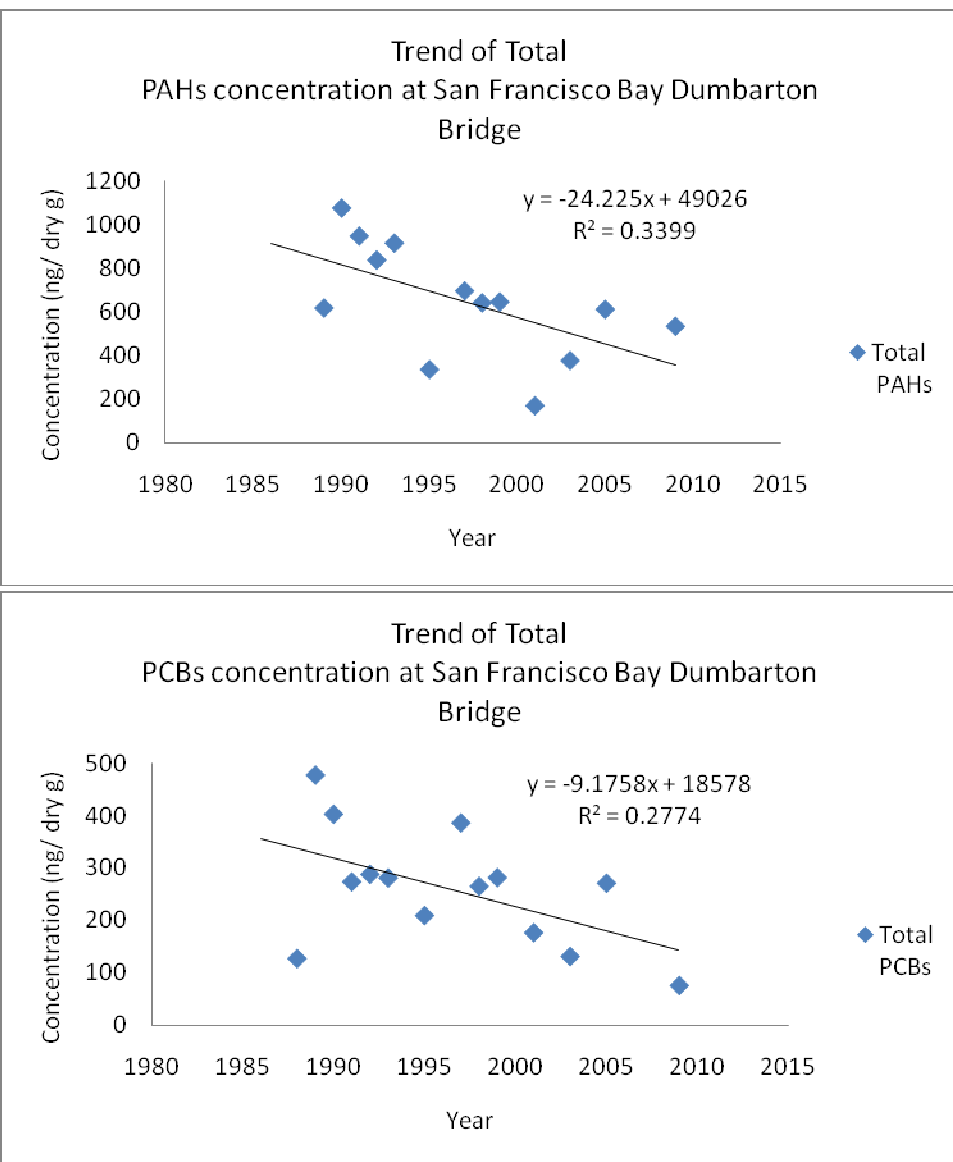
## Summary for San Francisco Bay Dumbarton Bridge (SFDB)

The following graphs show trends at San Francisco Bay Dumbarton Bridge from years 1986-2009 for the following constituents: Butyltin, Chlordane, Total DDT, Dieldrin, Total PAH, PCBs, Zinc (Zn), Silver (Ag), Aluminum (Al), Arsenic (As), Cadmium (Cd) , Chromium (Cr), Copper (Cu), Iron (Fe), Mercury (Hg), Manganese (Mn), Nickel (Ni), Lead (Pb), Selenium (Se), Antimony (Sb), Silicon (Si) and Tin (Sn).

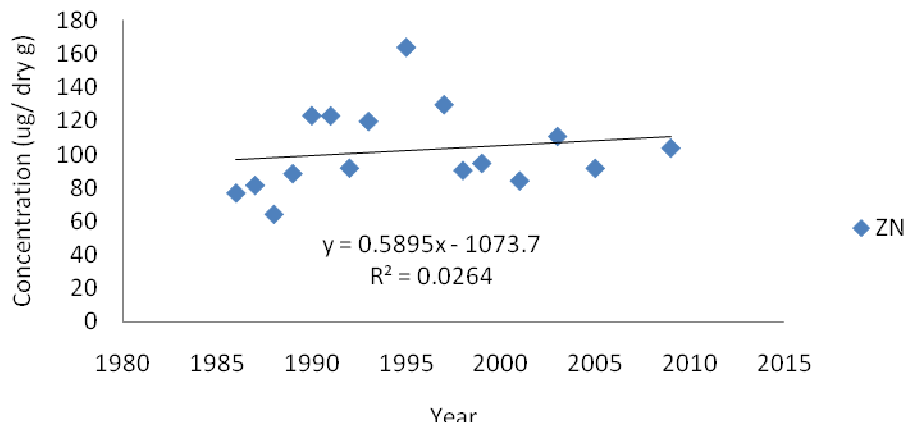
### San Francisco Bay Dumbarton Bridge (SFDB)



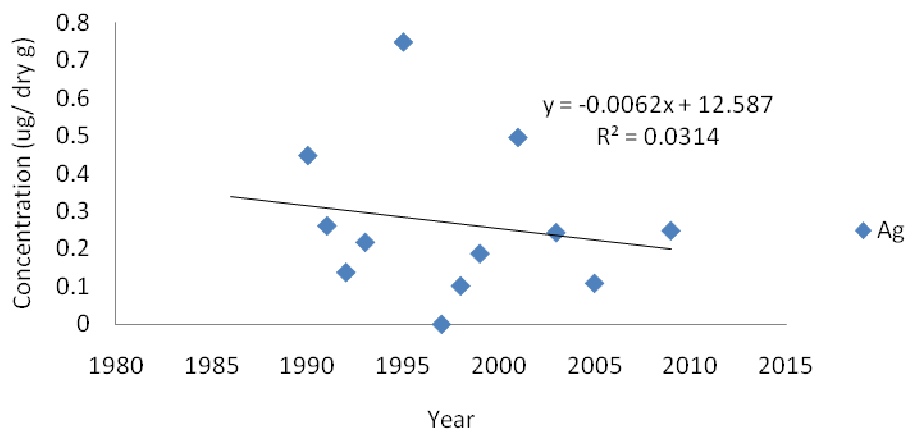




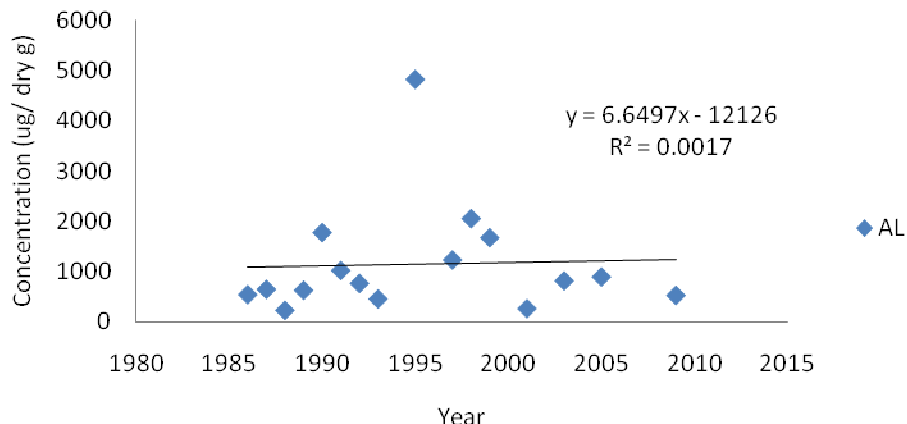
Trend of  
Zn concentration at San Francisco Bay Dumbarton Bridge



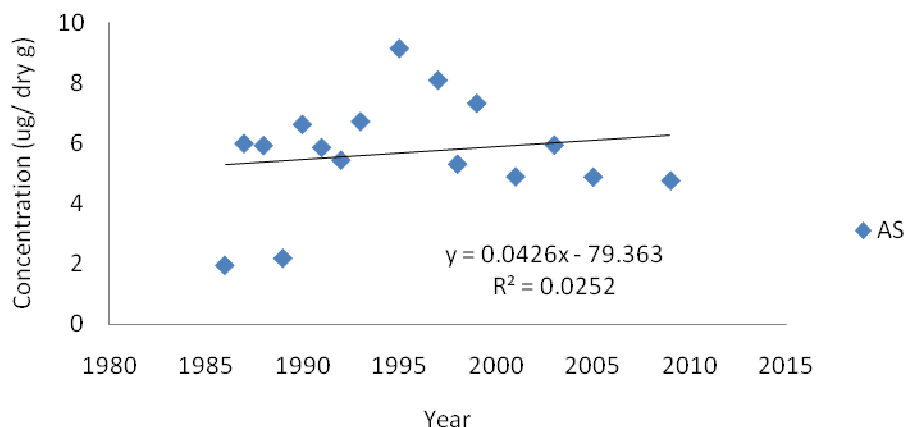
Trend of  
Ag concentration at San Francisco Bay Dumbarton Bridge



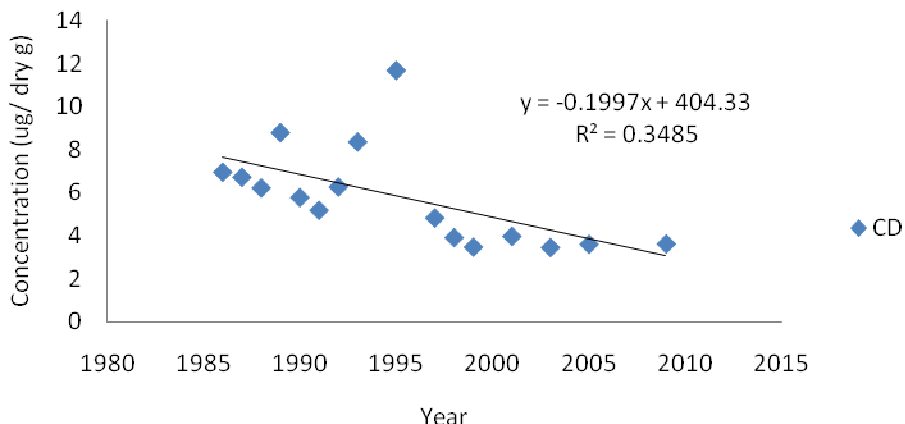
Trend of  
AI concentration at San Francisco Bay Dumbarton Bridge



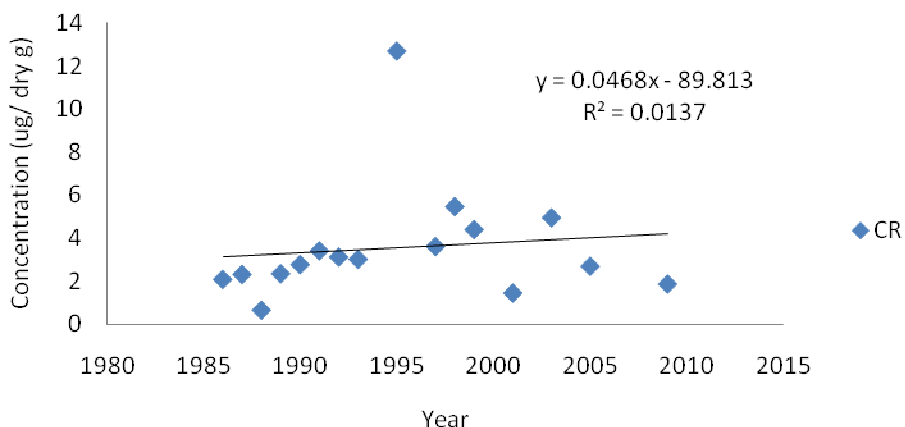
Trend of  
As concentration at San Francisco Bay Dumbarton Bridge



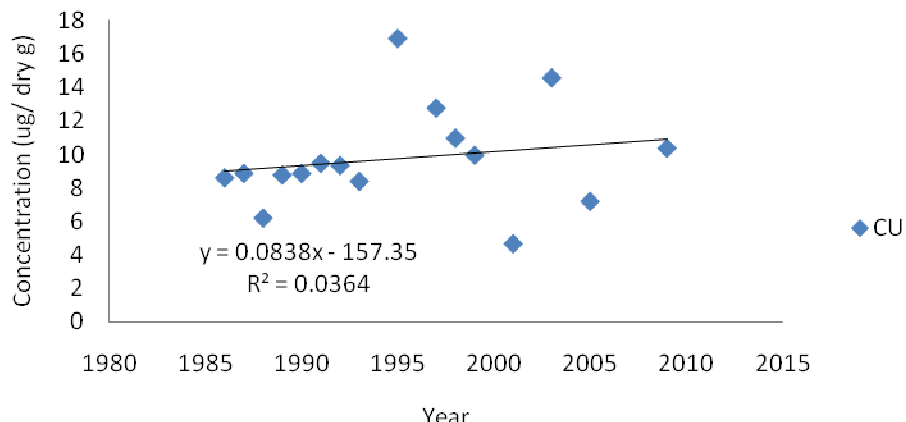
Trend of  
Cd concentration at San Francisco Bay Dumbarton Bridge



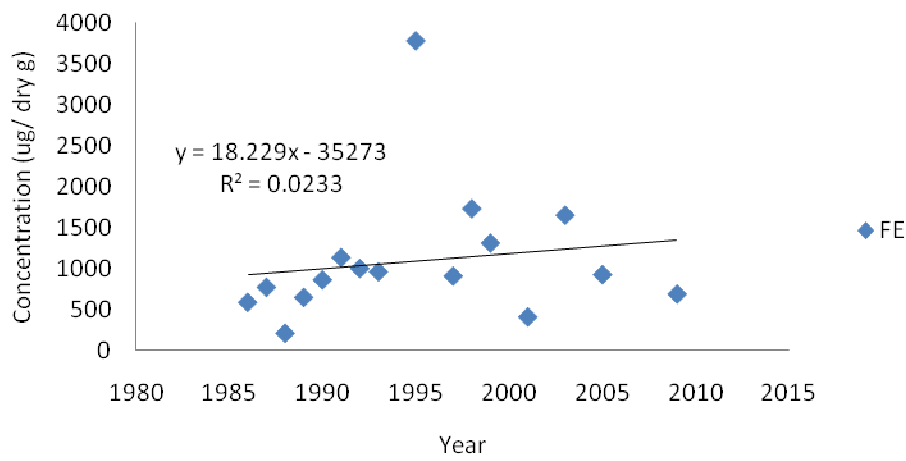
Trend of  
Cr concentration at San Francisco Bay Dumbarton Bridge



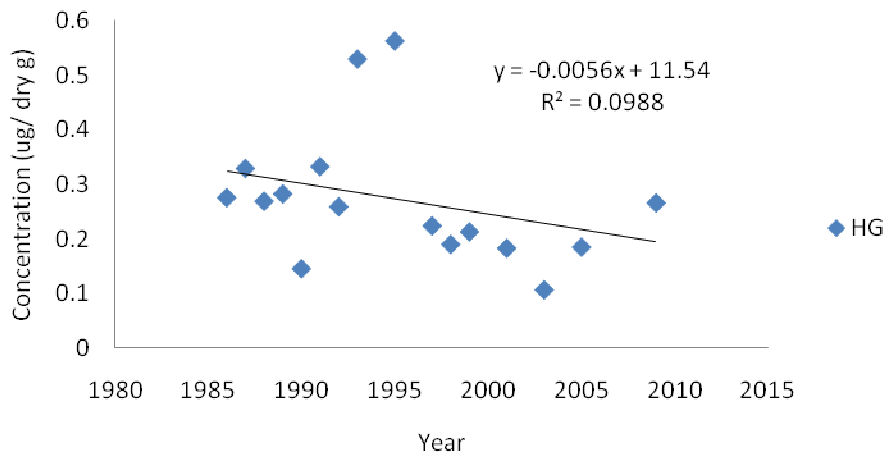
Trend of  
Cu concentration at San Francisco Bay Dumbarton Bridge



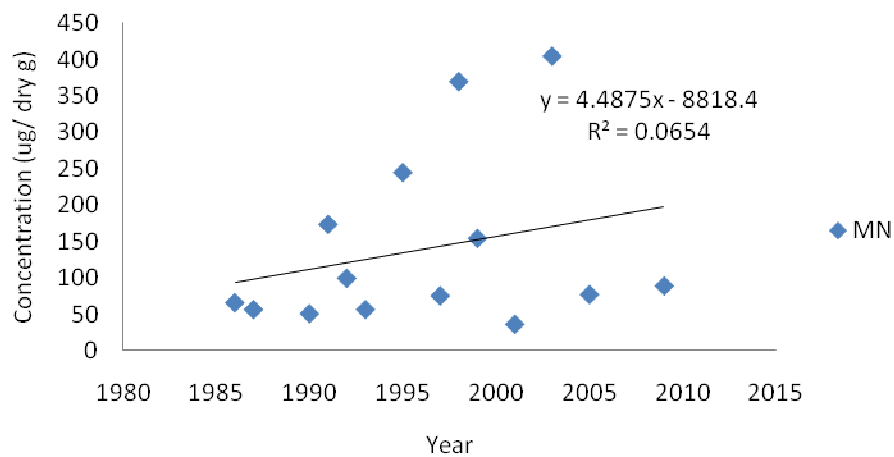
Trend of  
Fe concentration at San Francisco Bay Dumbarton Bridge



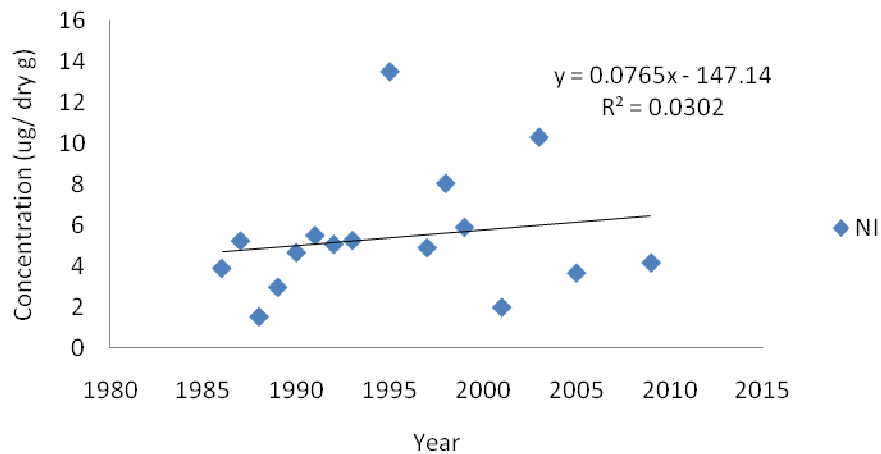
Trend of  
Hg concentration at San Francisco Bay Dumbarton Bridge



Trend of  
Mn concentration at San Francisco Bay Dumbarton Bridge



Trend of  
Ni concentration at San Francisco Bay Dumbarton Bridge



Trend of  
Pb concentration at San Francisco Bay Dumbarton Bridge

