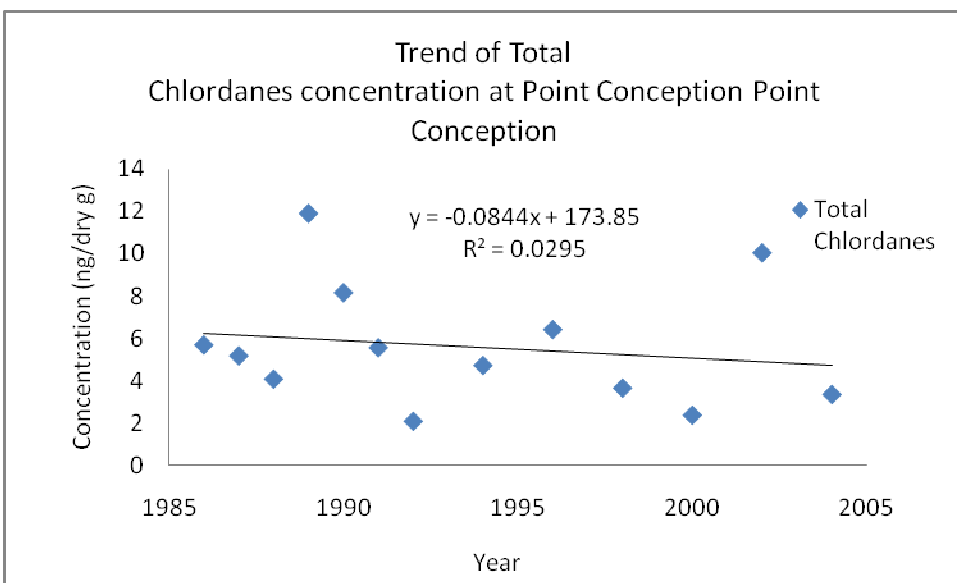
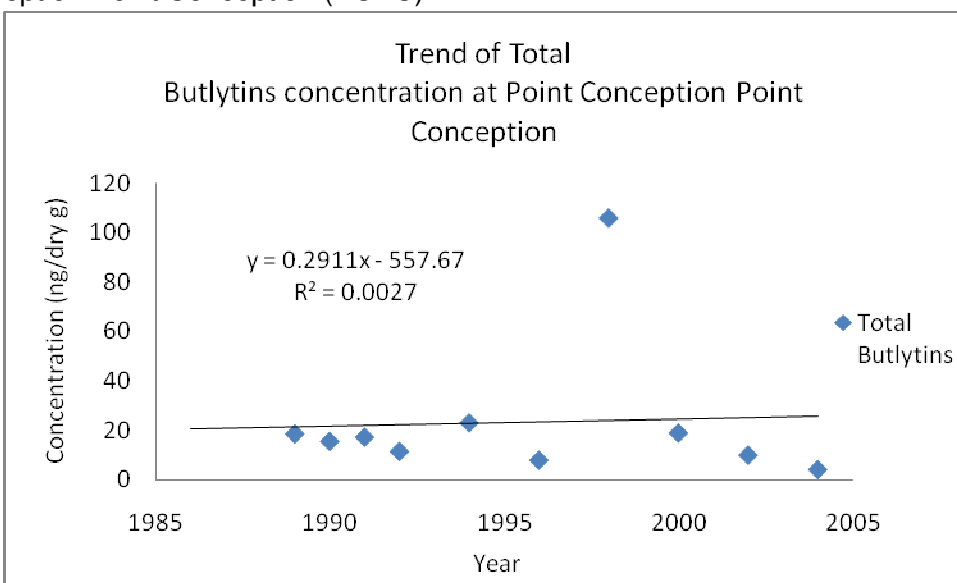


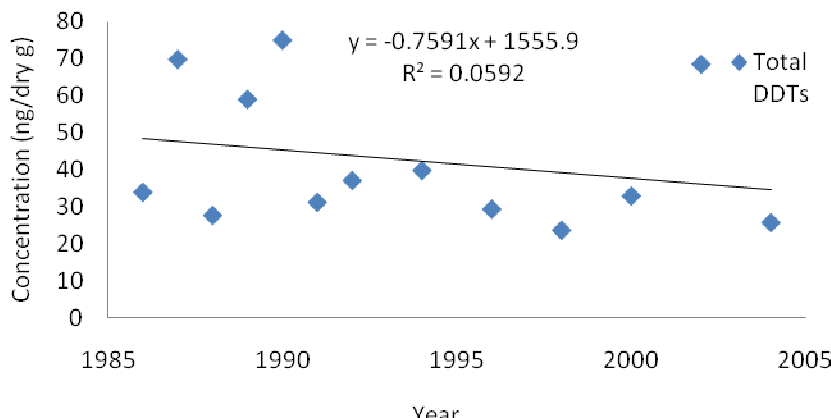
## Summary for Point Conception Point Conception (PCPC)

The following graphs show trends at Point Conception Point Conception 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).

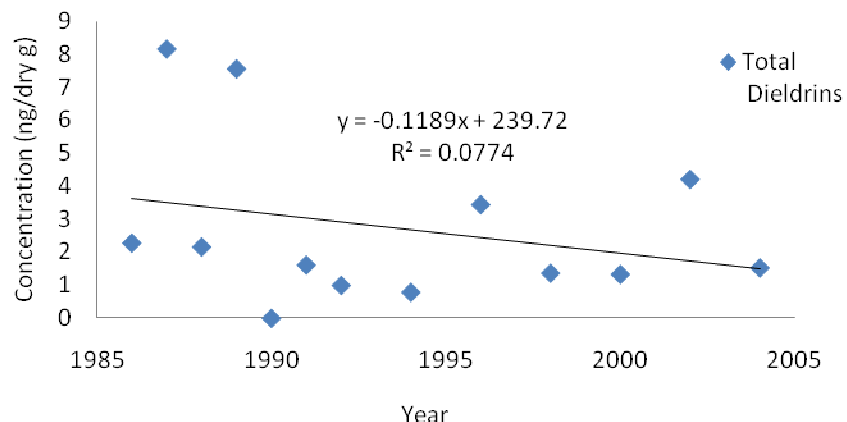
### Point Conception Point Conception (PCPC)

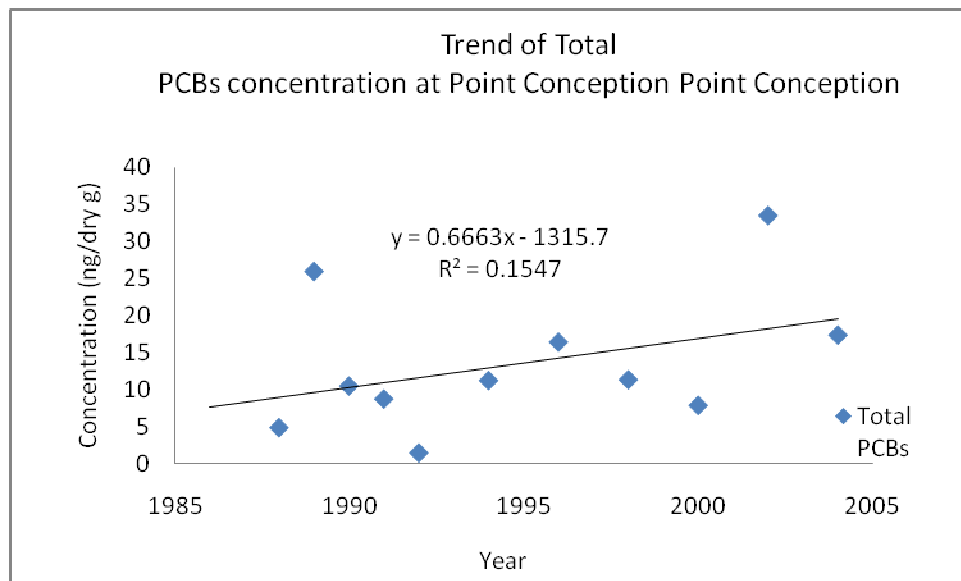
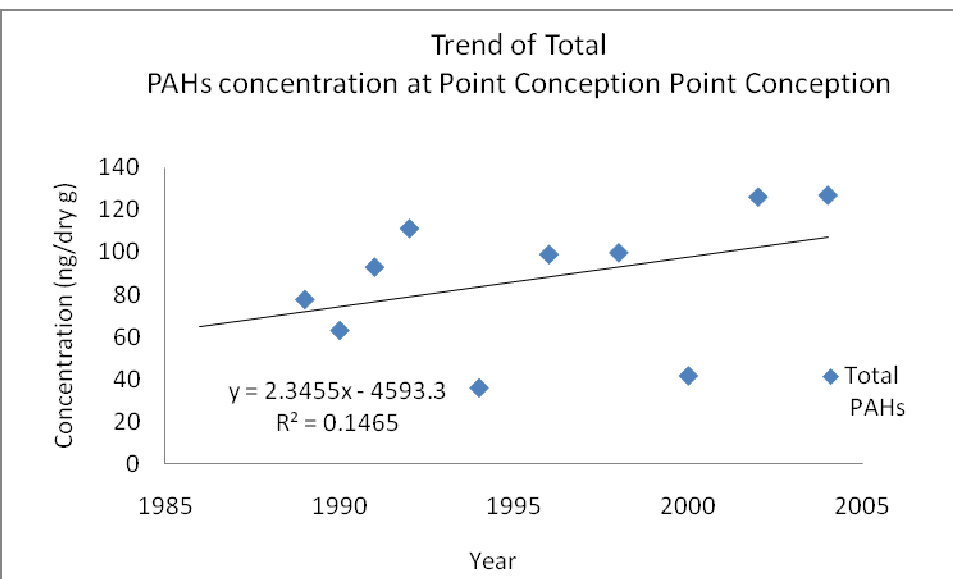


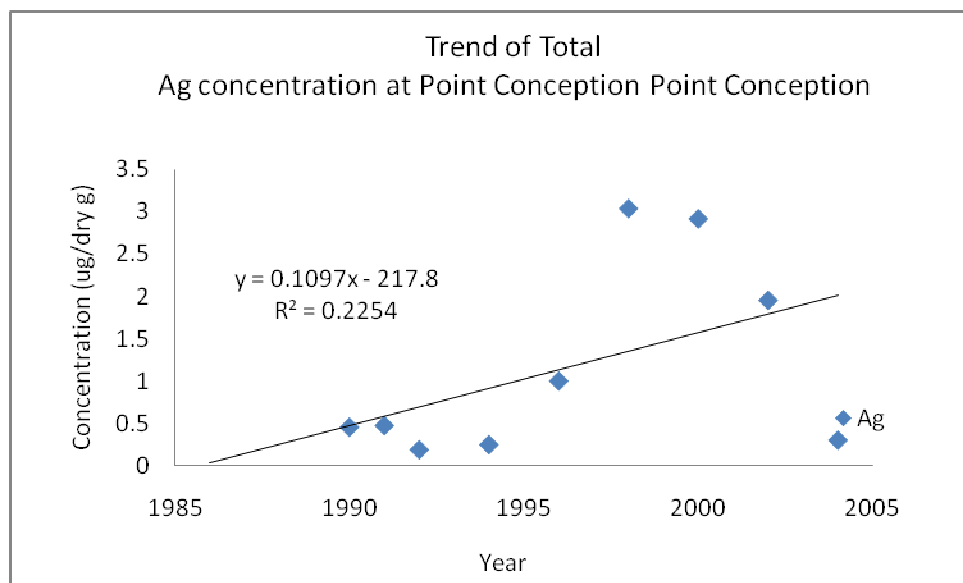
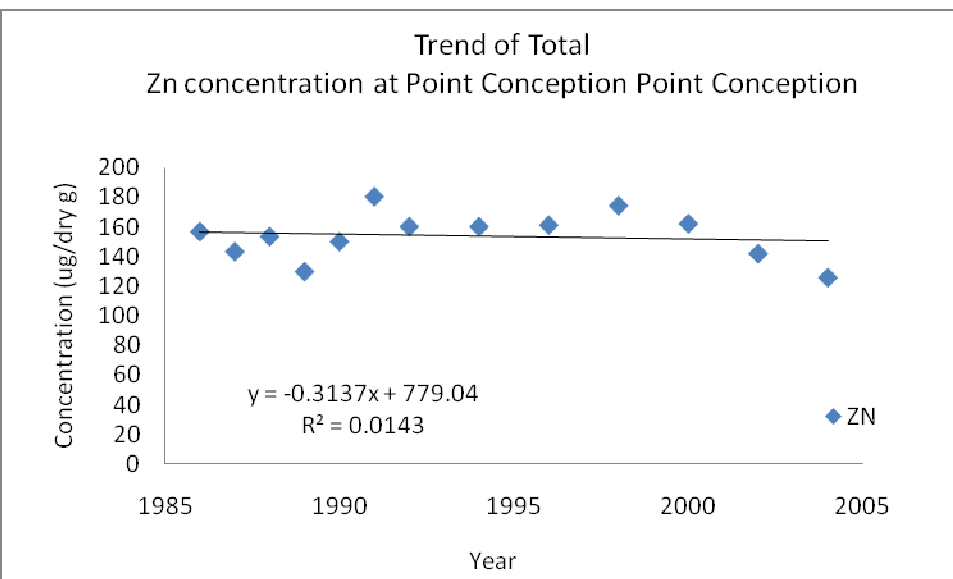
Trend of Total  
DDTs concentration at Point Conception Point Conception



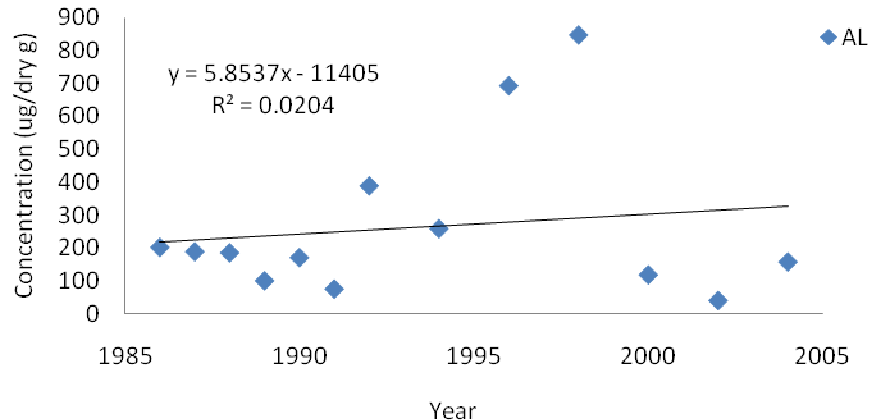
Trend of Total  
Dieldrins concentration at Point Conception Point  
Conception



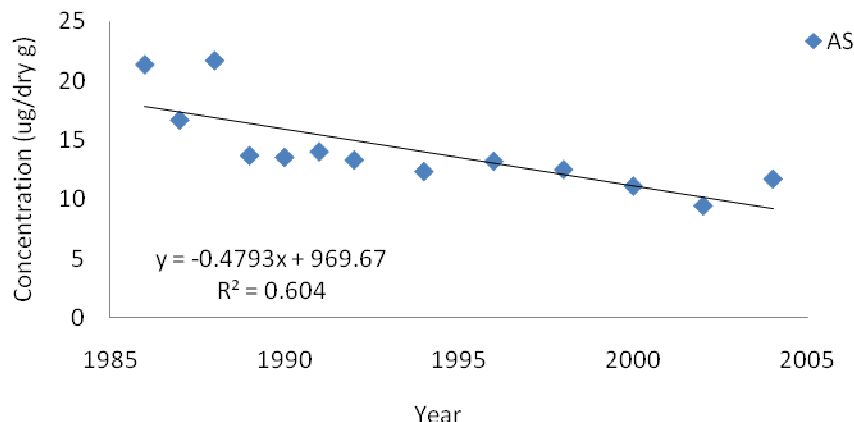




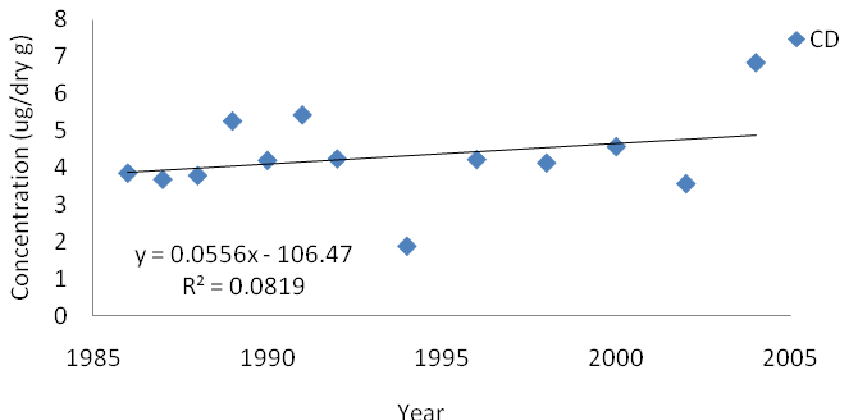
**Trend of Total  
Al concentration at Point Conception Point Conception**



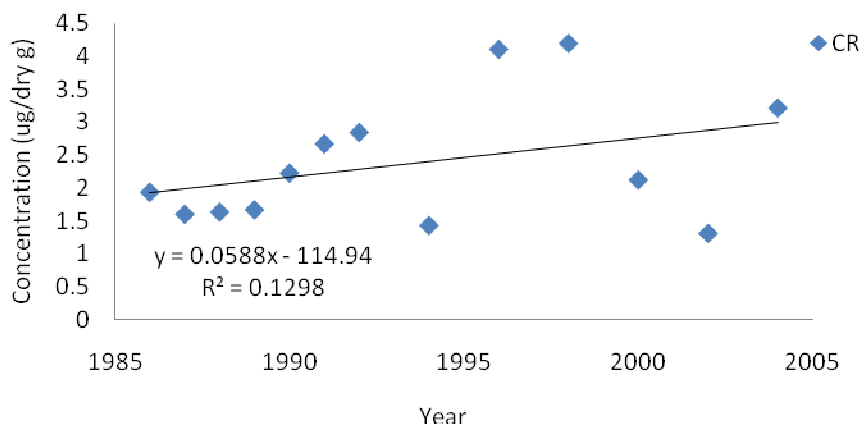
**Trend of Total  
As concentration at Point Conception Point Conception**



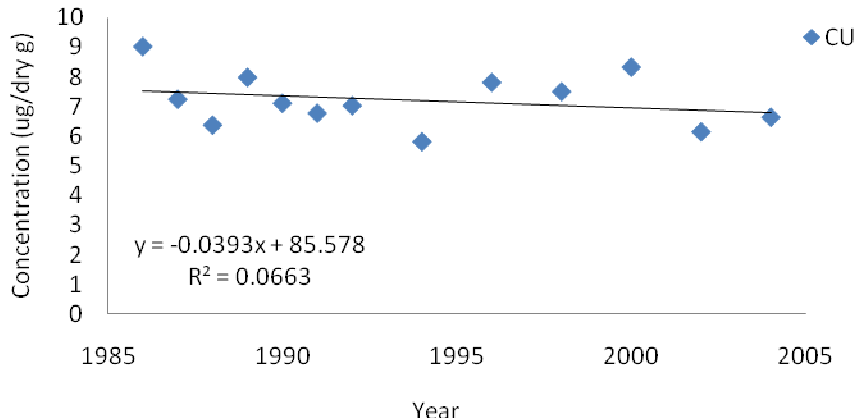
Trend of Total  
Cd concentration at Point Conception Point Conception



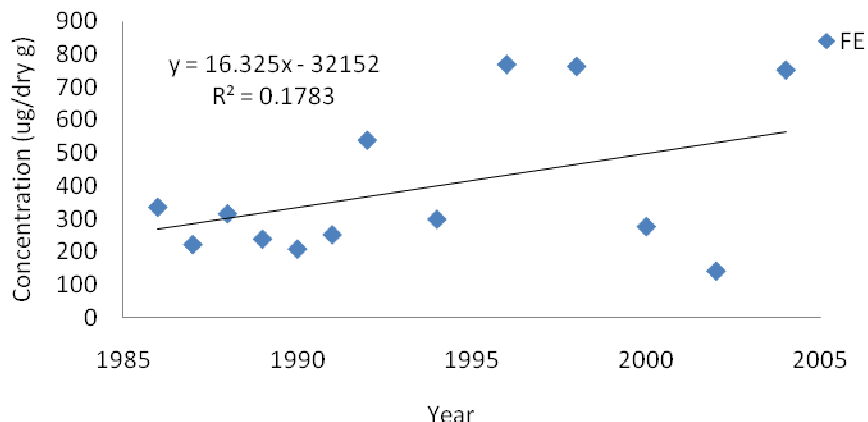
Trend of Total  
Cr concentration at Point Conception Point Conception

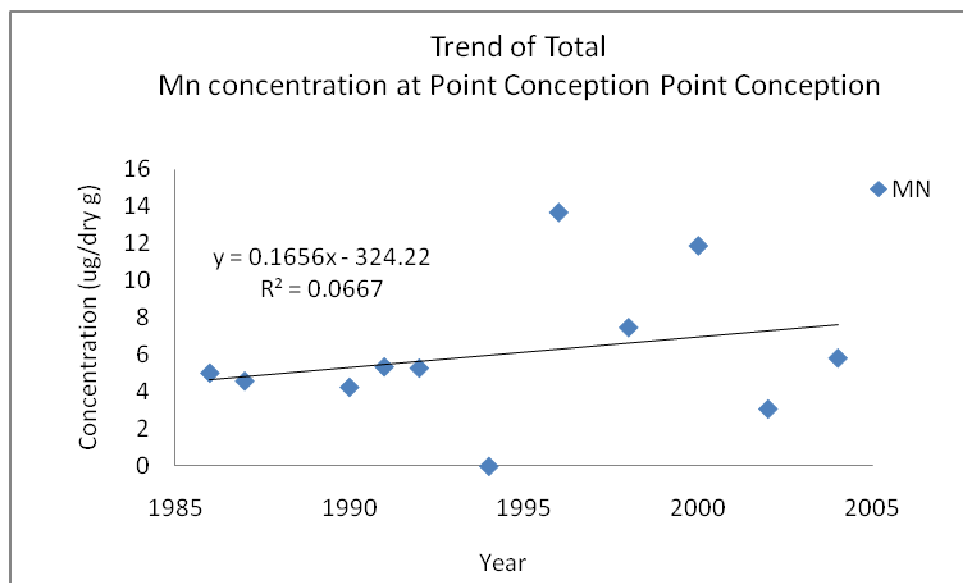
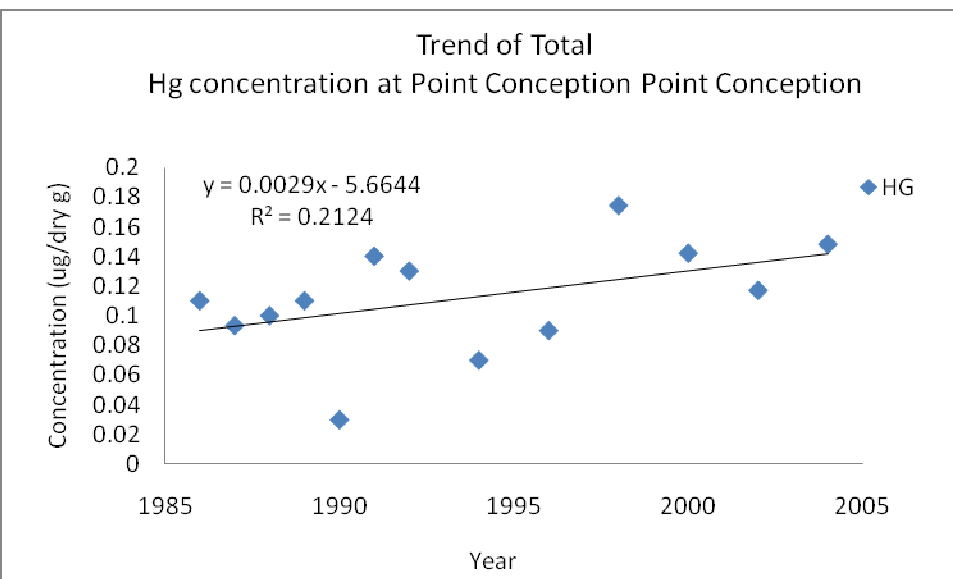


**Trend of Total  
Cu concentration at Point Conception Point Conception**

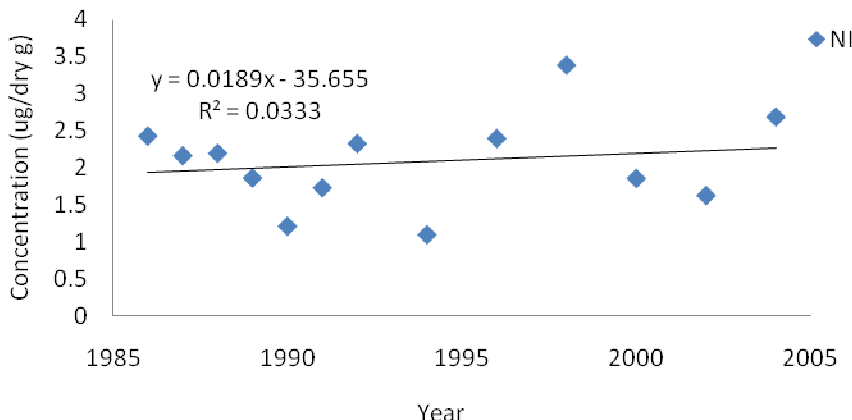


**Trend of Total  
Fe concentration at Point Conception Point Conception**

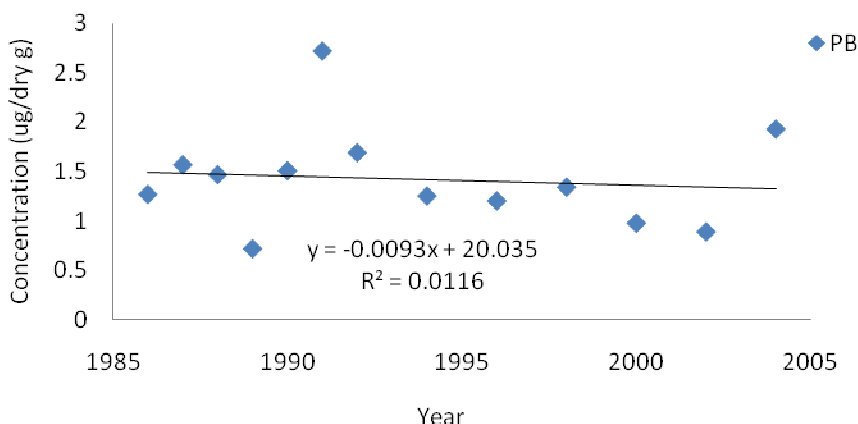




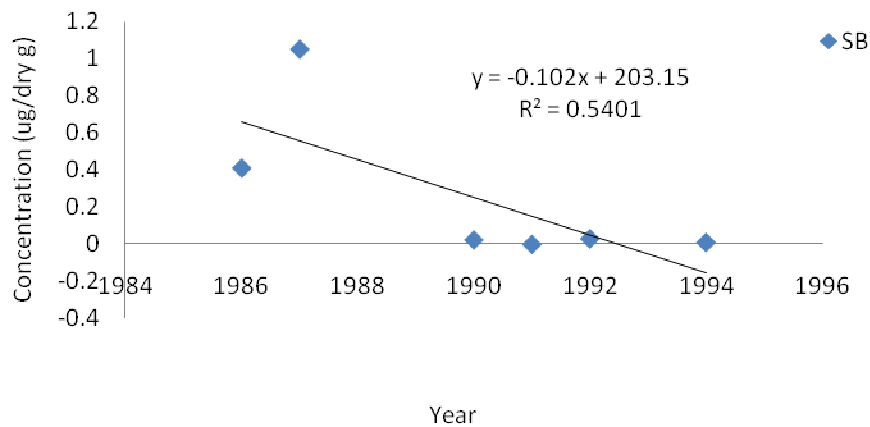
**Trend of Total  
Ni concentration at Point Conception Point Conception**



**Trend of Total  
Pb concentration at Point Conception Point Conception**



**Trend of Total  
Sb concentration at Point Conception Point Conception**



**Trend of Total  
Se concentration at Point Conception Point Conception**

