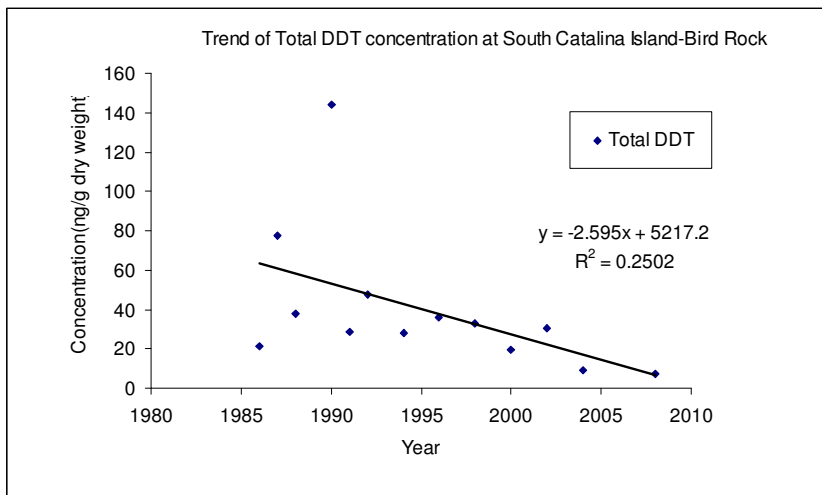
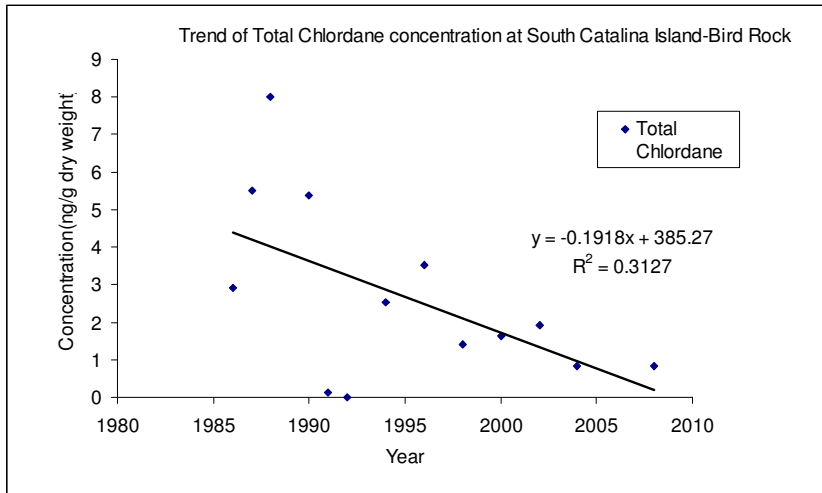
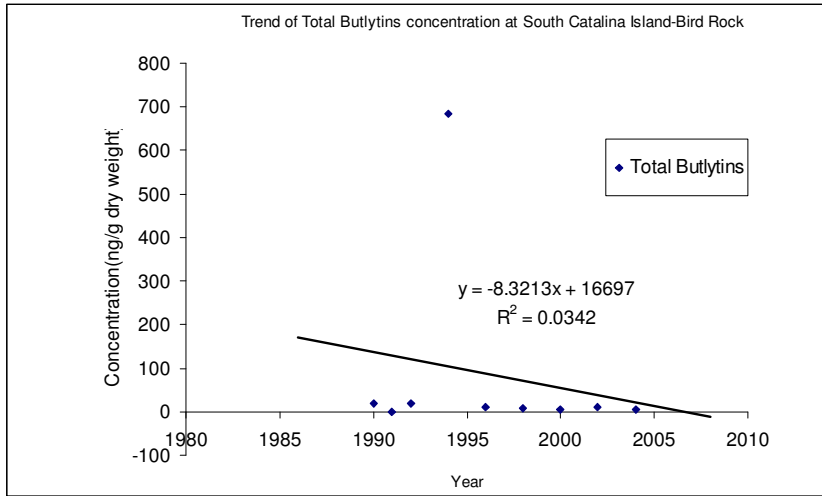
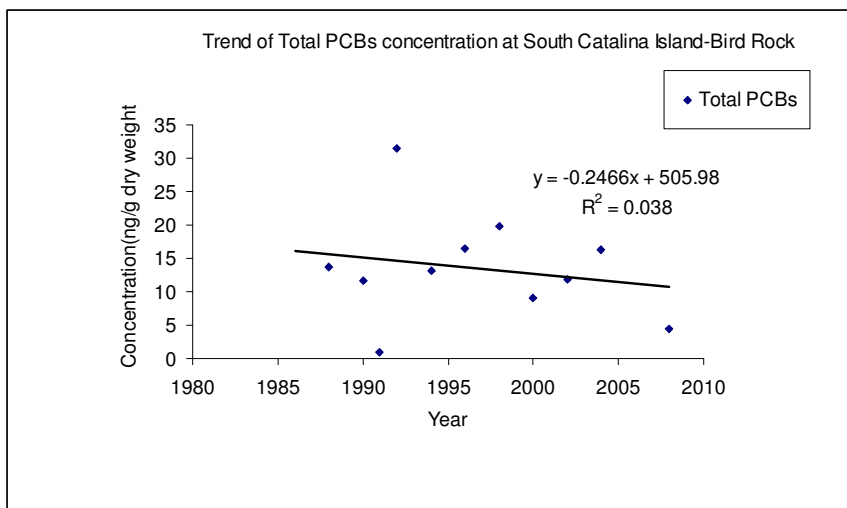
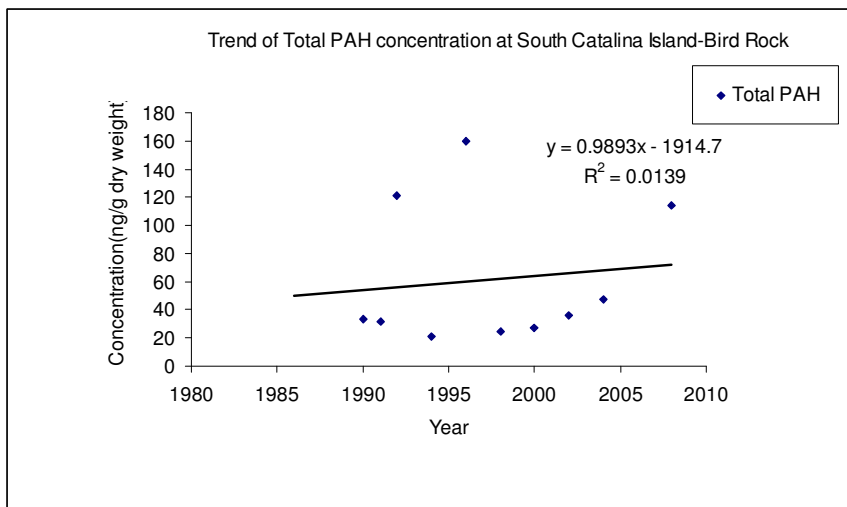
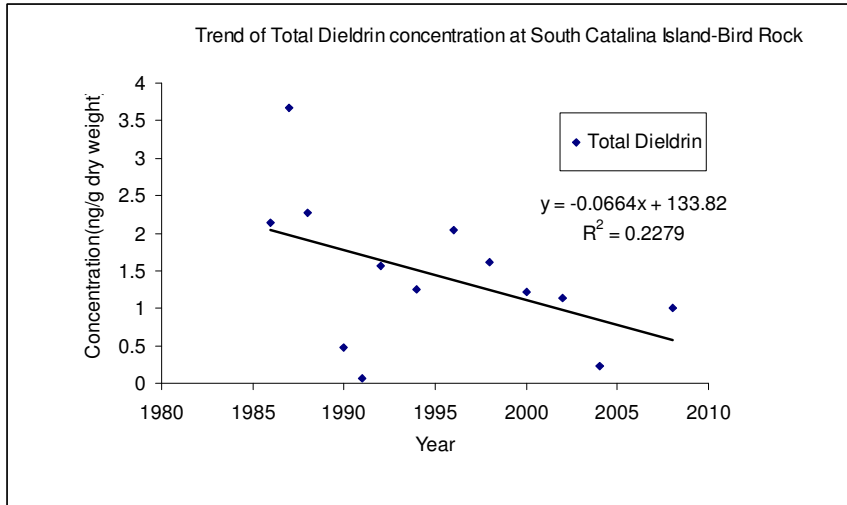


## Summary for Catalina Island (SCBR) - NOAA program

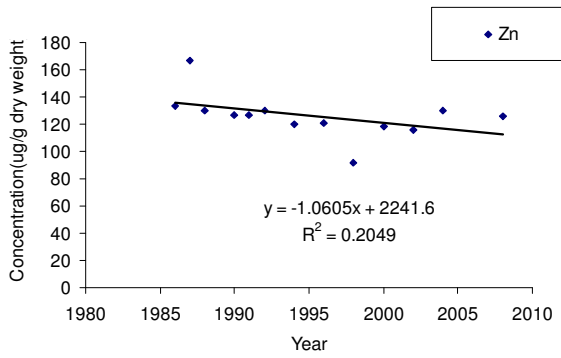
The following graphs show trends at Catalina Island Bird Rock from years 1986-2009 for the following constituents: Butyltin, Chlordane, Total DDT, Dieldrin, Total PAH, PCBs, Zinc (Zn), Silver (Ag), Arsenic (As), Cadmium (Cd), Chromium (Cr), Copper (Cu), Mercury (Hg), Nickel (Ni), Lead (Pb), Selenium (Se), Antimony (Sb) and Silicon (Si).

# South Catalina Island

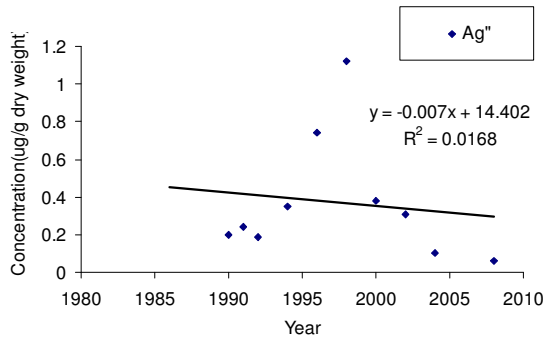




Trend of Zn concentration at South Catalina Island-Bird Rock



Trend of Ag concentration at South Catalina Island-Bird Rock



Trend of As concentration at South Catalina Island-Bird Rock

