

Coastal Pollution Data Explorer



1986 -
present



400+ sites



Bivalves
Sediment



Explore, compare, and analyze nearly 40 years of data for over 600 contaminants in the Coastal Pollution Data Explorer (CPDE). The CPDE data covers coastal areas of the contiguous U.S., Alaska, Hawaii, & U.S. territories:



Contaminants of Emerging Concern (e.g., PFAS, current use pesticides)



Legacy organic contaminants (e.g., DDTs, PCBs, PAHs)



Metals (e.g., arsenic, lead, mercury)

<https://arcg.is/OSqSO9>

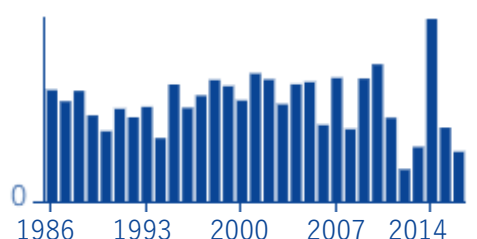
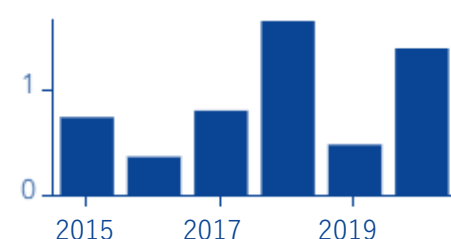
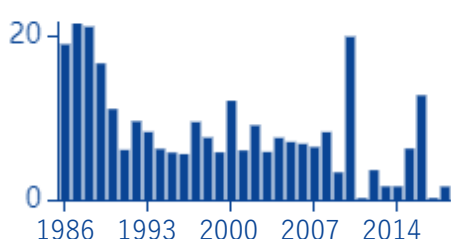
*best viewed on laptop screen or larger

Contaminant Concentration Trends Over Time:

DDTs: 1,773 samples

PFAS: 161 samples

Mercury: 1,708 samples



NCCOS

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