## **Evaluation of Passive Sampling Nonequilibrium Adjustment Methods of Sediment Porewater PCBs at Two Sites**

Oindrila Ghosh<sup>†</sup>, Nathalie Lombard<sup>†</sup>, Mandar Bokare<sup>†</sup>, James Sanders, Upal Ghosh<sup>†</sup>

*†* Department of Chemical, Biochemical and Environmental Engineering, University of Maryland Baltimore County, Baltimore, Maryland 21250, United States





**Biochemical and** 



## Introduction



PASSIVE SAMPLING:

- Provides freely dissolved concentration
- Used for assessing pollutant bioavailability
- Calculating pollutant gradients
- Very low detection limits (ng/L to pg/L)
- Avoids need for collecting and extracting large volumes of water to meet instrument detection limits





## Introduction



#### **PRC Correction**

- Kinetically inhibited to reach equilibrium within practical deployment times.
- Correction for non-equilibrium conditions Use of PRCs
- How they work!
  - Samplers impregnated with PRCs before deployment.
  - While deployed, sorbed PRCs are released
  - Kinetics of analyte uptake can be estimate from the kinetics of PRC loss





 Compare between the PRC adjustment methods applied to passive samplers deployed in sediment porewaters



• Evaluate the better suited PRC correction method for a given flow regime.

#### PRC Correction Methods



## Site 1: Anacostia River tributaries

**WUMBC** 

- □ Flashy urban streams
- Drainage area of **173 square miles**<sup>8</sup>
- Almost 70 % of the watershed is drained by the Northeast and Northwest Branch tributaries<sup>8</sup>
- □ Other major tributaries:
  - Lower Beaverdam Creek (LBC)
  - Watts Branch (WAB)
  - Hickey Run (HIR).







#### **Observations:** Correction with Surface Water



- Lesser corrections for surface water than sediment porewater
- Surface water concentrations reach equilibrium faster

INARC

#### **Observations:** Homolog Distribution of Feq for MVA Method





Recommended			
(Sanders et al., 2018)		This Study	
mono-tri	PRC 29	mono-tri	PRC 29
tetra-penta	PRC69	tetra-hexa	PRC69
hexa	PRC155		
hepta-deca	PRC 192	hepta-deca	PRC 192

MVA Method is prone to give errors when all the PRCs are not considered

#### **Observations:** Comparison of Fractional Equilibration Term



- The fractional equilibration term (Feq) accounts for how close to equilibrium the system is
- The range of Feq for the first order models are almost similar to the Diffusion Model
- MVA method has more deviation

INARC

## **Observations:** Distribution of C<sub>pw</sub> across various flow regimes



LBC1, LBC2 - highest porewater concentrations













#### **Observations:** Relative Correction with unadjusted concentrations



C<sub>free</sub> of PCBs in upper 15 cm of unamended Lower Lower Beverdam Creek Study area sediment

- Correlation coefficients for the Ke-Vm method were in most cases slightly higher than the K<sub>e</sub>-K<sub>pw</sub> (or K<sub>e</sub> -K<sub>ow</sub>) method
- F<sub>eq</sub> and C<sub>pw</sub> for the K<sub>e</sub>-K<sub>pw</sub> (or K<sub>e</sub>
  -K<sub>ow</sub>) and the diffusion methods similar for almost all the sites.

### Site 2: Berry's Creek, NJ



- Tidal marsh covered with phragmites
- USEPA Superfund site
- Primary COCs: PCBs and Hg
- Site for a demonstration of in-situ treatment with AC



#### **Observations:** PRC Corrections for porewater





- PCB porewater in unamended plot (0-10 cm)
- ke-K<sub>PW</sub> correction
- Note logarithmic scale

#### **Observations:** Berry's Creek PRC correction comparison





- Top 2.5 cm sediment porewater PCBs
- Comparison of 5 correction methods

## **Key Conclusions**



- Surface water needs lower correction as compared to sediment porewater
- The first order linear regression model estimates are close to those of the diffusion model
- The **MVA method was not consistent** across the sites



# Thank You

Funding sources:

DOEE and SERDP





Chemical Biochemical and Environmental Engineering