

# Phosphorus accumulation in a bioretention cell in Mississauga, Ontario: Insights from field monitoring and process-based modeling

**Phosphorus accumulation in a bioretention cell in Mississauga, Ontario: Insights from field monitoring and process-based modeling**  
Bowen Zhou, Ariel Lisogorsky, Mahyar Shafii, Alina Arvisais, Christopher Parsons, Elodie Passeport, Fereidoun Rezanezhad, Philippe Van Cappellen

**Background & Objectives**

**Background:**

- Phosphorus (P) export from urban stormwater runoff increases eutrophication risks in receiving water bodies.
- Bioretention cells (Figure 1) have emerged as a low impact blue-green (LIG) system for reducing runoff P export by soil adsorption.
- Comprehensive mechanistic understanding of P accumulation in bioretention cells is limited.

**Methodology**

**Field Monitoring:**

- Quantitative quantity and quality (including TP and SRP), water meteorological data in receiving water bodies.
- Soil core samples collected in 2022 from 10 cells sequentially extracted to identify under which chemical forms P accumulated in bioretention soil.

**Bioretention Process Modeling:**

- Bioretention cell is conceptualized as a 3-layer system (Figure 2).
- Both hydrologic and P transformation processes inside the bioretention cell are simulated. P transport to filter media is simulated by a 1-D advection-dispersion-reaction model (Figure 2).
- Control stress behavior and sensitivity analysis to identify main P sink and critical processes that control P retention.

**P accumulation in bioretention soil**

Soil TP content (mg/kg)

Depth (cm)

Figure 2. Measured and simulated soil (filter media) TP contents (mg/kg) profiles. Data represent the median values while error bars represent the maximum and minimum values of the simulated soil TP contents in simulated at each depth at each time snapshot.

**Water and P fate in bioretention cell**

Figure 3. Simulated fate of water and P in bioretention cell.

**Conclusions & Acknowledgements**

**Conclusions:**

- Adsorption is the major pathway for sorption/retention while accumulation of P in the soil/sediment is responsible for the majority of P removal in the bioretention cell.
- Importance of processes: Retention of P retention in filter media, adsorption or adsorption or precipitation or plant uptake.
- Major phosphorus storage P is likely the largest sink for TP retention in bioretention cell.
- Precipitation of P containing materials and P uptake by plants prevent reduction of the P retention capacity in the soil layer.

**Future Directions:**

- Simplify the model based on critical processes identified in this study for up-scaled applications.

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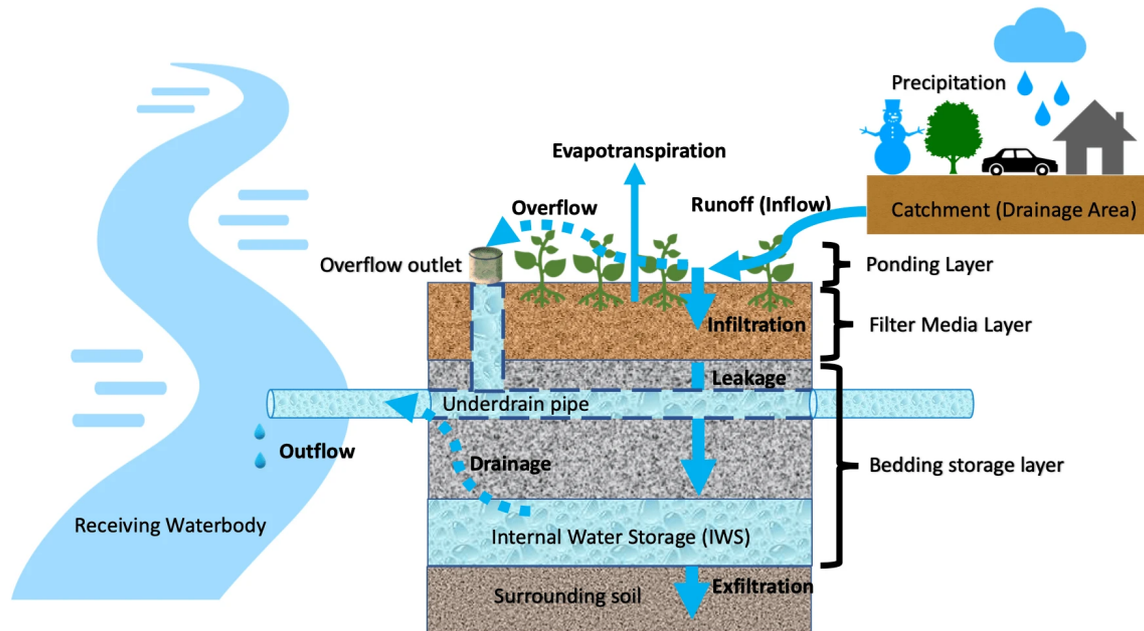
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## BACKGROUND & OBJECTIVES

### Backgrounds:

- Phosphorus (P) export from urban stormwater runoff increases eutrophication risks in receiving water bodies;
- Bioretention cells (**Figure 1**) have emerged as a low impact development (LID) option for reducing runoff P export by soil infiltration;
- Comprehensive mechanistic understanding of P accumulation in bioretention cells is limited.



**Figure 1.** Vertical structure and hydrologic processes of bioretention cell in this study

### Objectives:

- Improve understanding of long-term P accumulation mechanisms in bioretention cells;
- Develop a modelling tool that can predict long-term P accumulation in and export from bioretention cell;
- Identify main P sink and critical processes for P retention in bioretention cell.

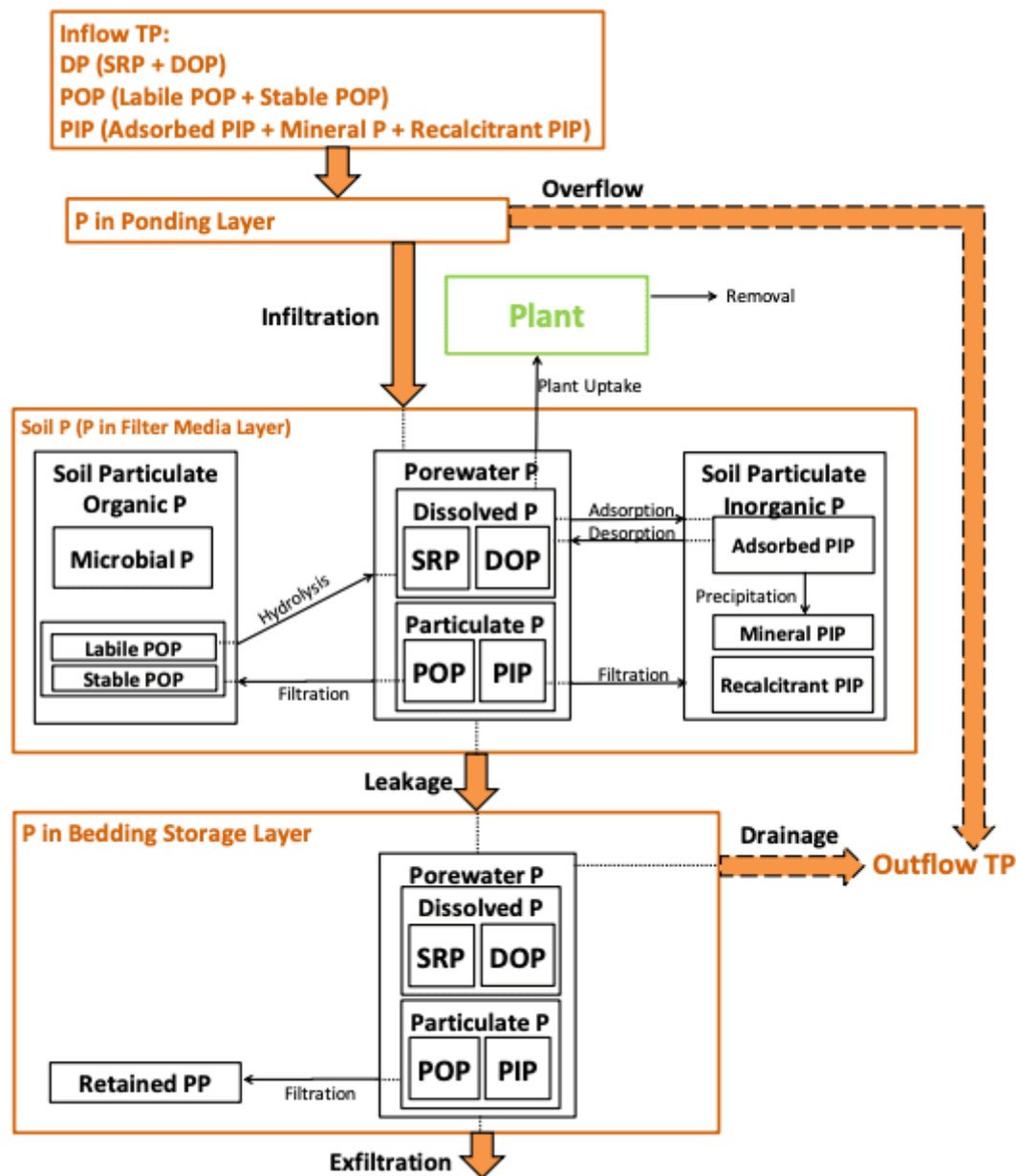
## METHODOLOGY

### Field Monitoring:

- Outflow water quantity and quality (including TP and SRP), onsite meteorological data, soil P contents at different depths during 2012 and 2019;
- Soil core samples collected in 2019 was further sequentially extracted to identify under which chemical forms P accumulated in bioretention soil.

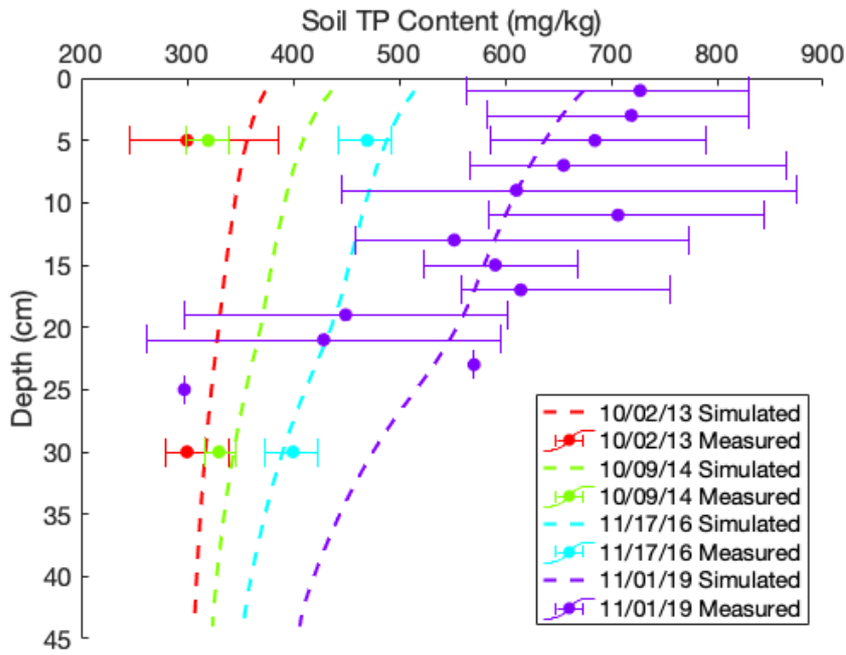
### Reactive Transport Modelling:

- Bioretention cell is conceptualized as a 3-layer system (**Figure 2**);
- Both hydrologic and P transformation processes inside the bioretention cell are simulated. P transport in filter media is simulated by a 1-D advection-dispersion-reaction model (**Figure 2**);
- Conduct mass balance and sensitivity analysis to identify main P sink and critical processes that control P retention.

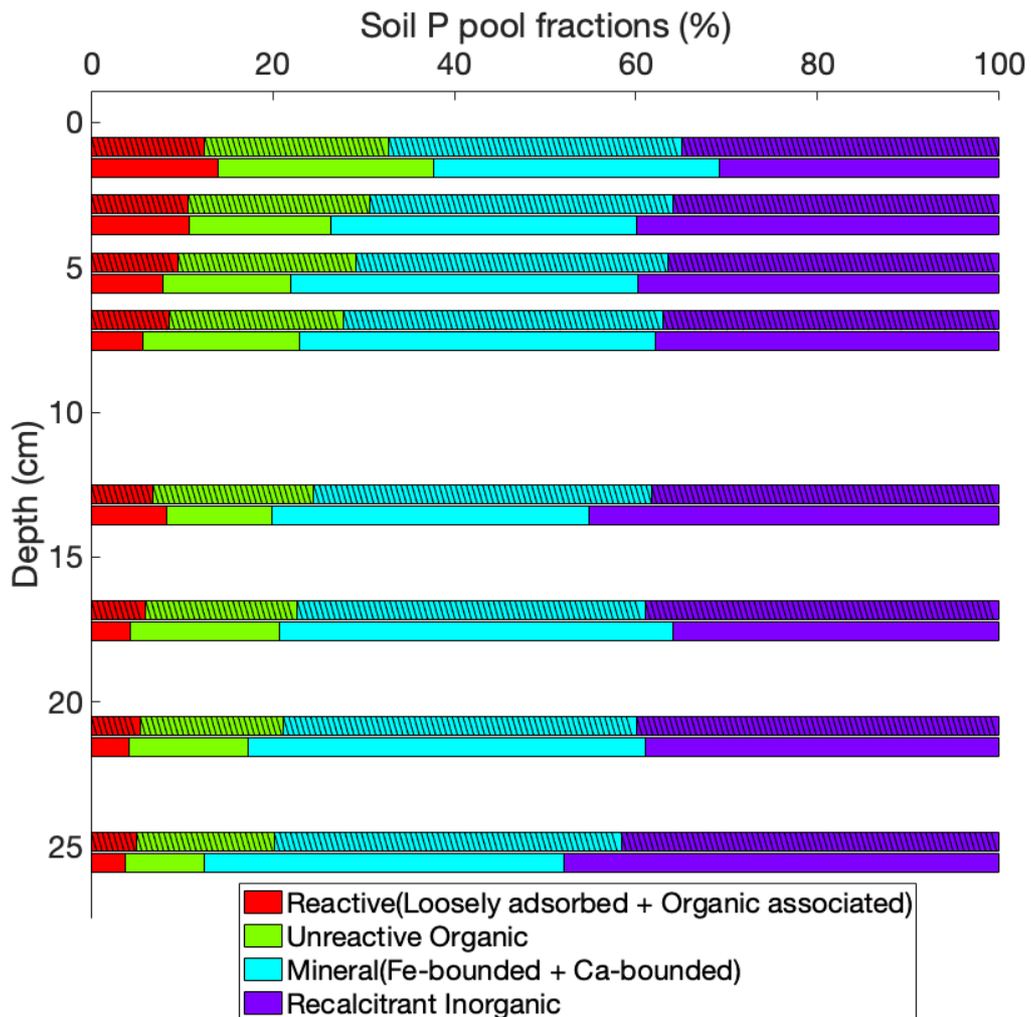


**Figure 2.** P reactive transport model diagram of bioretention cell.

### P ACCUMULATION IN BIORETENTION SOIL



**Figure 3.** Measured and simulated soil (filter media) TP contents stratification pattern. Dots represent the median value while error bars represent the maximum and minimum values of the observed soil TP contents measured at each depth at each time snapshot.



**Figure 4.** Measured (unshaded bars) and simulated (shaded bars) soil P pool fractions at different depth. Measured results obtained from analyzing core samples collected on 11/01/2019

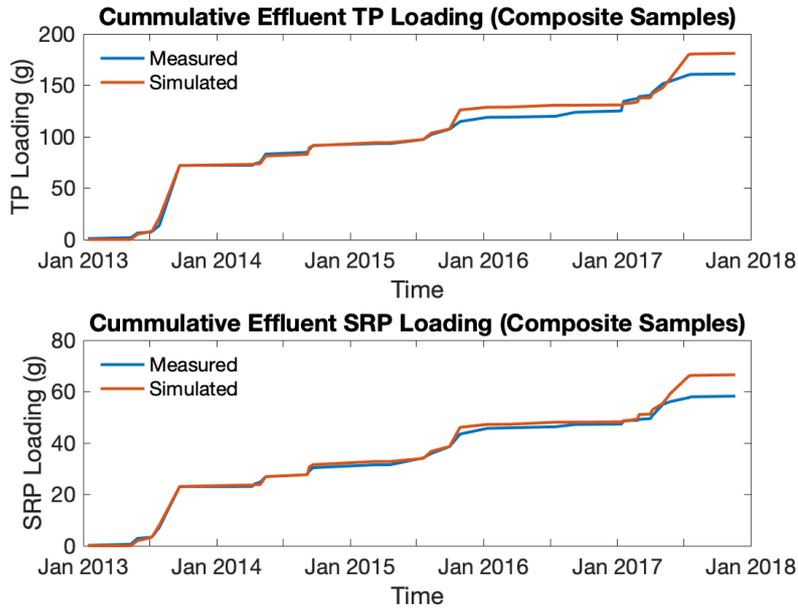


Figure 5. Simulated

cummulative effluent TP and SRP loading for events with EMC TP and SRP monitored

# WATER AND P FATE IN BIORETENTION CELL

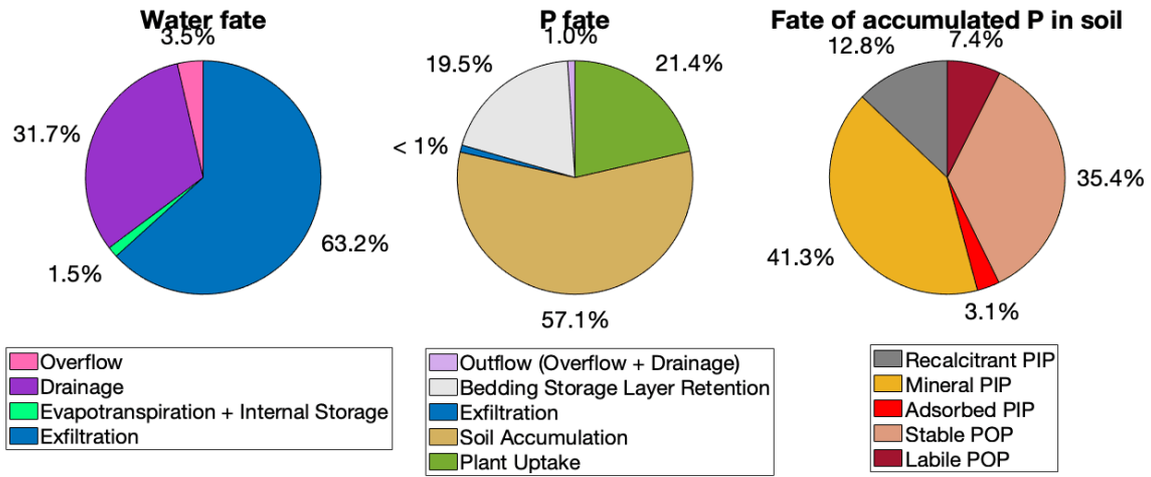


Figure 6. Simulated fate of water and P in bioretention cell.

## CONCLUSIONS & ACKNOWLEDGEMENTS

### Conclusions:

- Exfiltration is the major pathway for runoff reduction while accumulation of P in the soil layer is responsible for the majority of P removal in the bioretention cell;
- Importance of processes that control P retention in filter media: filtration > adsorption > precipitation > plant uptake;
- Mineral particulate inorganic P is likely the largest sink for TP retention in bioretention soil;
- Precipitation of P containing minerals and P uptake by plants prevent exhaustion of the P retention capacity in the soil layer.

### Future Direction:

- Simplify the model based on critical processes identified in this study for upscaled application;
- Conduct climate change scenarios analysis to understand change of P retention performance of bioretention cell under future climate.

### Acknowledgements:

This study was supported by the NSERC Strategic Partnership Grant (SPG) Project No. 128313. We would like to acknowledge Credit Valley Conservation authority for providing the historical monitoring data. We also want to thank Stephanie Slowinski and Yubraj Bhusal in University of Waterloo's Ecohydrology Research Group for helping with the sequential analysis of soil core samples in lab. Please contact: [b59zhou@uwaterloo.ca](mailto:b59zhou@uwaterloo.ca) for further information.

## AUTHOR INFORMATION

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## ABSTRACT

Phosphorus (P) concentrations in urban stormwater runoff are typically elevated compared to those associated with runoff from natural lands. Urban P export is a leading driver of eutrophication problems in downstream aquatic systems. Low impact development (LID) options such as bioretention cells (Bio-C) have emerged as a green solution for reducing peak discharge and nutrient export from urban areas. Despite the prevalent implementation of Bio-C worldwide, the mechanistic understanding of P cycling in these systems remains limited. This is especially true in cold climate regions where winter-associated processes can play a crucial role in the performance of Bio-C. We conducted data mining and numerical reactive transport modeling to simulate the fate and transport of P in a monitored Bio-C system in the Toronto metropolitan area, Ontario, Canada. Our aim is to utilize the model for predicting the export fluxes and speciation of P from the Bio-C following precipitation events of variable magnitude and duration. Our model development differs from existing models by the incorporation of a more detailed representation of the biogeochemical processes controlling the reactive transport and speciation of P in the Bio-c system. We employ our model to predict temporal variations in the Bio-C's P retention, outflow and exfiltration. the modeling work is paired with the sequential chemical extraction of P from soil samples taken from the Bio-C to characterize different P pools in the cell media. We then use these data to verify the model predicted P accumulation rates. In ongoing work, we are using the improved predictive understanding of P cycling in the Bio-C to analyze how P retention and export may change under the more hydrologically extreme conditions projected for southern Ontario in the coming decades.