



Office of Water Programs Graduate Research Fellowship Problem Statements

Seasonal Wet Pond Simulation Model

The seasonal wet pond is a stormwater BMP that past studies have shown to be an effective treatment BMP. A seasonal wet pond is a detention basin whose outlet is plugged at the beginning of the wet season so that water accumulates between storms. What isn't known is whether the pond would dry up between storms in California's dry climate. Maintaining the water level is important for both treatment and for keeping mosquito fish alive. A simulation model would be written, perhaps based on existing detention basin models developed in-house. The model would then be run with extended rainfall and evapotranspiration data sets from several different climates in the state (north and south coast and central valley). The goal would be to determine the technical feasibility and sizing parameters of seasonal wet ponds.

Potential advisor(s): Brian Currier, David Alderete, John Johnston

Depth Integrated Sampling

The majority of pollutants in stormwater are typically adsorbed to sediment particles. Based on their size, particles naturally distribute themselves vertically within the water column (i.e., smaller particles on top, larger particles on bottom). A typical stormwater sampling set up uses a single sampling location which is usually at the bottom of the flow stream. However, it has been shown in streams and large sewer pipes that depth integrated sampling reduces the variability in event mean concentrations (EMCs) because it captures all of the particle sizes, not just the size at a single point of intake within the water column. The purpose of this study is to identify the minimum depth needed for depth integrated sampling to be beneficial. The approach would likely be to run tests in the hydraulics laboratory using sediment in a flume, but could possibly be done using a numeric model. Depending on the results, a possible follow up project would develop a sampling mechanism for use in depth integrated shallow flows.

Potential advisor(s): Christian Carleton, Cristina Poindexter.

Compounding Variability in Hydrologic Calculations

Many of the deterministic equations and coefficients used in hydrology were developed empirically using statistical methods. Unfortunately, the variability associated with these equations and coefficients are typically not taken into account when calculating the result. Furthermore, because many of the variables used in the equations are not easily obtained, additional equations have been developed to estimate them, also using statistical methods. Currently, there is little discussion on the effect of using a variable that is determined by an equation as an input to another equation. This project will investigate how variability in hydrologic equations is compounded as multiple equations are used to determine a final estimated answer.

Potential advisor(s): Christian Carleton, Ramzi Mahmood

Evaluating Non-Standard Primary Measurement Devices for Stormwater Runoff

Measuring stormwater flows is problematic, especially at the scale needed to study LID BMPs that treat runoff from parking lots, buildings/houses, and roadways. Many of the flumes and weirs available were developed for use with larger flows that are more consistent, such as agricultural irrigation supply or water/wastewater treatment. However, stormwater flows from urban areas are very uneven, often going from no flow to peak flow within just a few minutes as a storm cloud moves overhead. This study will look at some non-standard primary measurement devices that may allow for measurements of widely varying flows that quickly change, such as long-throated flumes and compound flumes. This project will include testing the devices in the hydraulics laboratory to simulate field runoff conditions after a literature review of potential flumes.

Potential advisor(s): Christian Carleton, Christina Poindexter

Vivianite Formation and its Interaction with Struvite Formation

Vivianite is a ferrous phosphate [$\text{Fe}_3(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$] mineral that could form in sludge digesters if iron is available. In such conditions, the formation of vivianite may influence the formation of struvite [$\text{MgNH}_4\text{PO}_4 \cdot 6\text{H}_2\text{O}$]. OWP developed a software tool that computes the potential formation of struvite in wastewater treatment plants but it does not take vivianite formation into consideration as a reaction that would compete with the phosphate. The objective of this study is to investigate the equilibrium chemistry of vivianite and how it might affect the formation of struvite. The goal would be to create the equations for vivianite solubility and the necessary constants based on ionic strength, temperature, pH, and other variables. Running test cases using standard water equilibrium software is desired. Modifying the OWP software itself is not part of the project.

Potential advisor(s): Ramzi Mahmood, John Johnston

Financial Performance of Water Utilities in California

Water utilities and municipalities track revenues and expenses to evaluate finances. Public entities, including cities, special and municipal water districts, and others must publicly disclose this data, which can be helpful in understanding the financial capacity of water utilities to provide reliable services for residents. As part of a project with the Environmental Finance Center at Sacramento State (operated by OWP), the project will collect financial data for water utilities across California and develop metrics to evaluate performance over time. Fiscal indicators will be correlated against characteristics of the service populations of utilities (income, sociodemographic characteristics, and others) and correlated with water availability and drought. The study will develop benchmarks for utility fiscal standing in California and examine how hydrologic variability affects water utility finances.

Potential advisor(s): Maureen Kerner, Erik Porse, Ramzi Mahmood

Developing an Open-Source High-Resolution Map of Impervious Surface Cover in California

Impervious surface cover in cities contributes to stormwater runoff. In developing local fees and taxes to fund stormwater management, some cities use impervious cover as a basis for developing rate structures, with properties having more impervious cover charged a higher amount. To develop rate structures, high-resolution imagery for impervious surface cover is important. While such data is highly useful for stormwater management and other urban planning applications, developing the data and tools to use it is often too expensive for local municipalities. This project will create a large-scale, open-source GIS layer of impervious surface cover for California. Using freely available imagery data and algorithms to classify imagery according to land cover functions, the project will quantify impervious surface cover at the property level for cities across California. The final products will be a report or journal article describing methods for the analysis and a web-based mapping platform with downloadable data to estimate impervious surface cover in a city.

Potential advisor(s): Maureen Kerner, Erik Porse, Ramzi Mahmood

Quantifying the Benefits of Tactical Green Infrastructure

Landscape architect Kevin Perry developed the term tactical green infrastructure to refer to small, simple stormwater best management practices (BMPs) that are installed on an ad hoc basis, often by members of the public, without undergoing a conventional design process. In practice, these BMPs are usually rain gardens sited to receive stormwater runoff from relatively small catchment areas. They are attractive and inexpensive, but their stormwater treatment benefits are usually unknown. The goal of this project is to develop a simple methodology to quantify the stormwater benefits (mainly infiltration volume) of these facilities. The intended approach is to model generic rain garden BMPs using EPA's storm water management model (SWMM) and historical rainfall data. In addition, because these facilities are not constructed with compost layers, the potential benefits of using compost layers will be investigated as part of the modeling effort. The model output will be used to develop curves, tables, or equations that could estimate infiltration volume. This tool should incorporate the size of the BMP relative to its drainage area, the imperviousness of the drainage area, and the soil characteristics of the rain gardens. Rainfall data is site specific, so tools for three sites will be developed for comparison purposes. The probable users of the tool are technical staff from stormwater agencies who want to assess the benefits of as-built projects or plan programs to encourage such activities in their jurisdictions.

Potential advisor(s): John Johnston, Cristina Poindexter, Scott Meyer, John Heltzel