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# Introduction

### Background

Understanding spatial and temporal patterns of microbial conversion of nitrate (NO<sub>3</sub>-) to nitrogen (N) gas (denitrification) is important for predicting permanent losses of reactive N from systems. In many landscapes, wetlands serve as hotspots of denitrification by providing optimal conditions for denitrifiers (sub-oxic, carbon-rich sediments). Much research on denitrification has occurred in non-urban or highly managed urban wetlands. However, in urban landscapes N-rich storm- and wastewater is often discharged into areas not designed or managed to reduce N loads. "Accidental" wetlands forming at these outfalls may have the capacity to remove NO<sub>3</sub>-; however, these "accidental" urban wetlands can contain novel soils and vegetation, and are subject to unique hydrologic conditions that could create spatial and temporal patterns of denitrification that differ from those predicted in non-urban counterparts.

## Objectives

- In "accidental" urban wetlands, I examine:
- 1) Temporal variation in denitrification potentials across seasons.
- 2) Variation in denitrification potentials among wetlands with different flood regimes.
- 3) Spatial variation in denitrification potentials among plant patches.
- 4) Interactions between plant patches, flood regime, and season.

# Methods

## Study Area

This study was conducted in the Salt River in Phoenix, Arizona. The Salt River, a historically perennial river, is now a mostly dry riverbed as it bisects downtown Phoenix. However, sections of the river receive storm water discharges and wetlands have formed at many of these outfalls. These storm drains discharge water at different rates and frequencies resulting in wetlands that are flooded at different times of year and/or for different durations of the year.

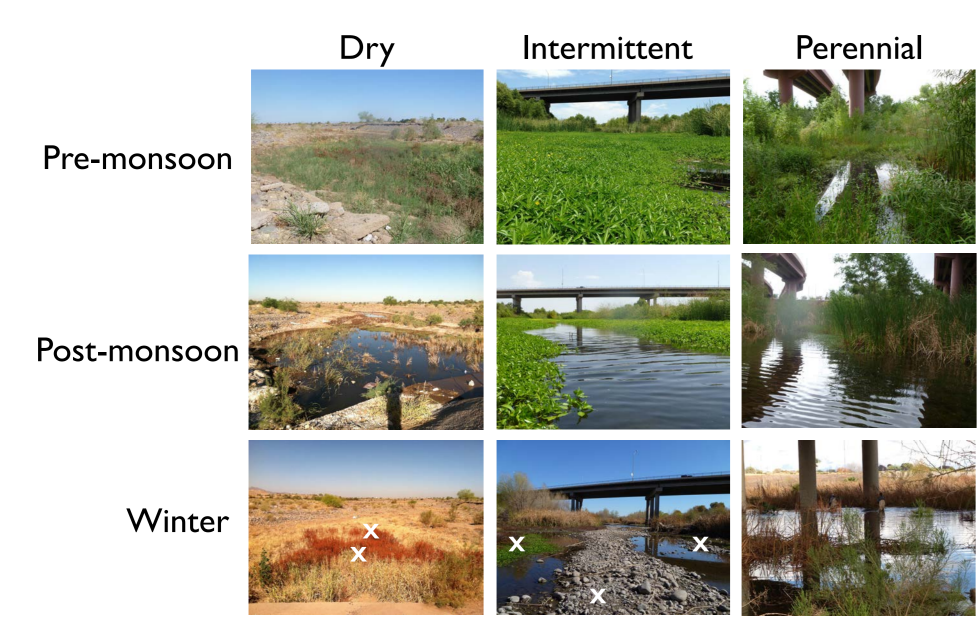
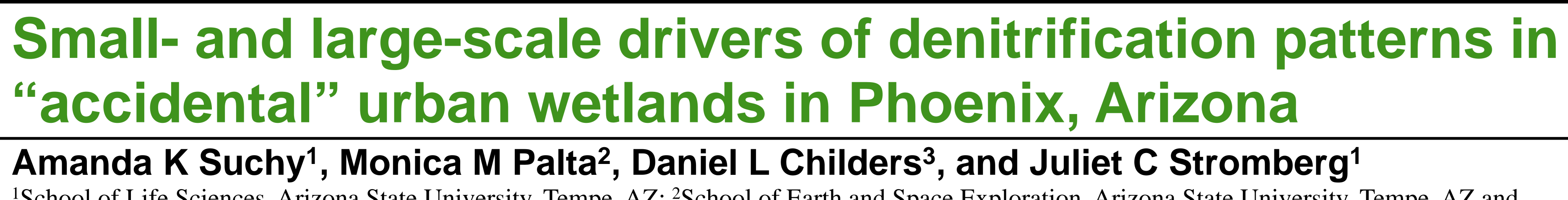
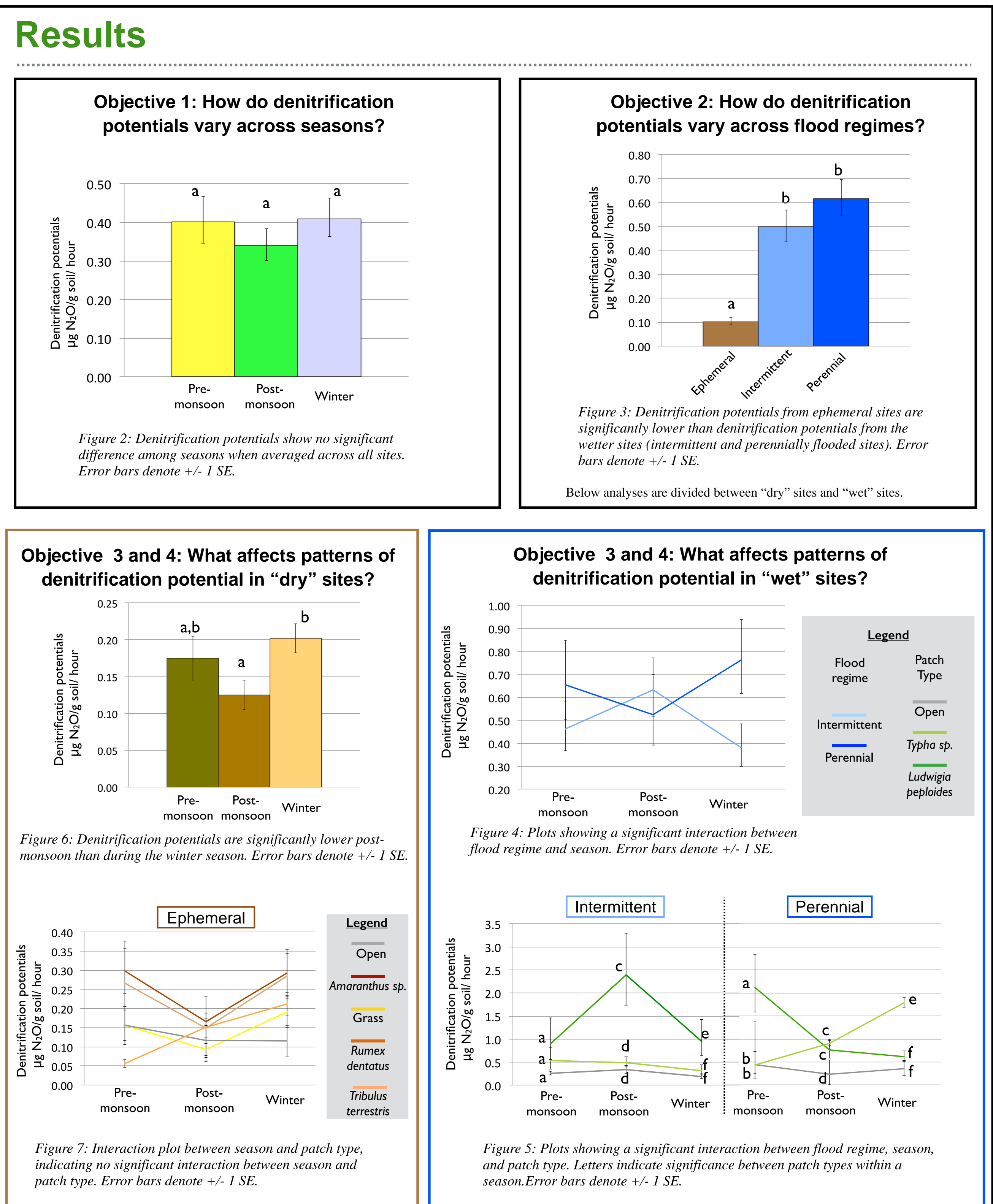


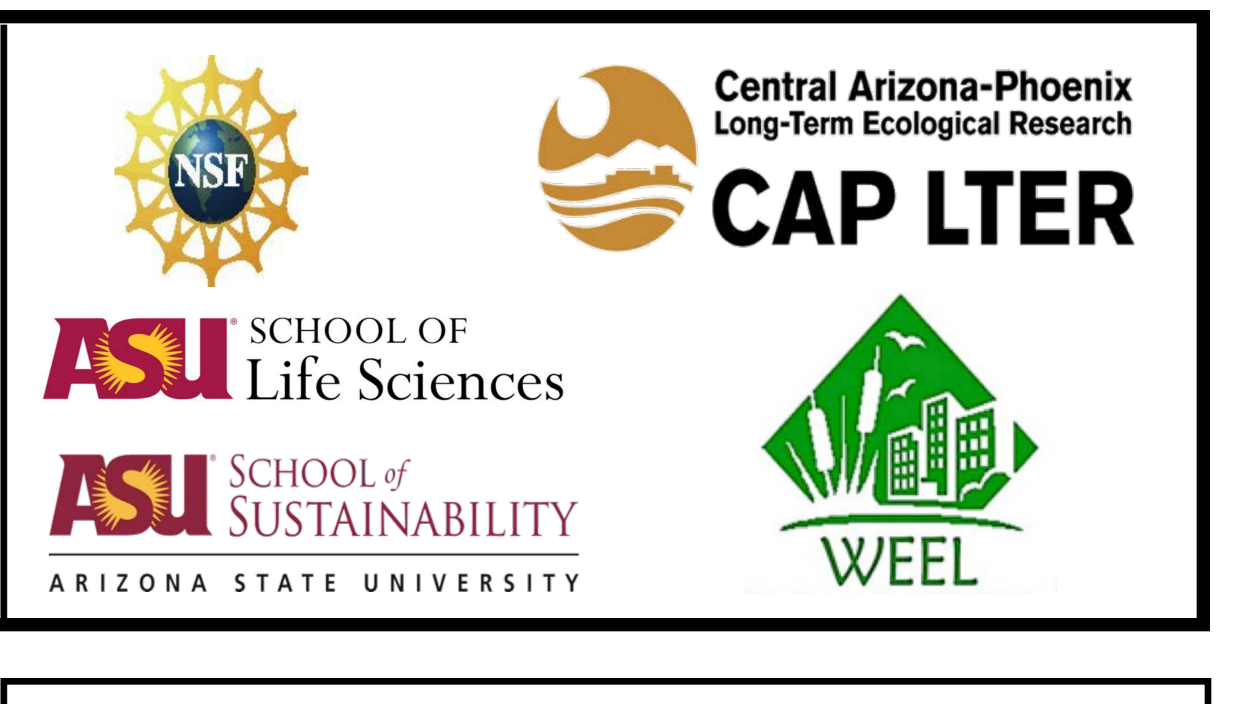
Figure 1: Photo representation of one wetland in each flood regime across seasons. X's represent examples of patch types.

## **Data Collection**

Soil cores were collected from nine wetlands that ranged from perennially flooded, to intermittently flooded (~9 months/year), to ephemerally flooded (2-3 weeks/year). Soil cores were collected from 3 dominant patch types at each site (Figure 1). Collection occurred during three seasons that differed in precipitation regimes (pre-monsoon, post-monsoon, and winter). Denitrification potentials were measured using denitrification enzyme assays. Soil cores were homogenized and amended with 100 mg NO<sub>3</sub>-N kg<sup>-1</sup> soil (KNO<sub>3</sub>), and 40 mg glucose-C kg<sup>-1</sup>soil.







# Conclusions

### **Objective 1**

• Averaged across all sites, denitrification potentials (**DP**) do not vary across seasons. However, season interacts significantly with flood regime and patch type.

### **Objective 2**

• DP is significantly lower in ephemeral wetlands. This is expected as these sites have lower soil moisture and lower soil organic matter, resulting in conditions that are less suitable for denitrifies.

## **Objectives 3 and 4**

### Ephemeral ("Dry") Sites

- DP is lower after monsoon flooding, an unexpected finding as increased DP has been observed after monsoon floods in other ephemeral desert streams.
- Overall, plant patches had no significant effect on DP, with the exception that Amaranthus sp. was significantly different than open patches.

### Intermittent and Perennial ("Wet") Sites

- Plant patches significantly affect DP; however, there is a significant interaction between flood regime, season, and patch types.
- Ludwigia peploides (floating primrose) patches had significantly higher DP at the intermittent sites after monsoon floods; whereas at the perennial sites, it has highest DP before monsoon floods.
- *Typha sp.* (cattail) patches are not significantly different than the unvegetated (open) patches at the intermittent sites. However, at the perennial sites, Typha sp. becomes increasingly important for denitrification at the year progresses.
- These findings suggests having a diversity of plant patches in a wetland can help maximize nitrogen removal across seasons.

