





## Research conducted through the ReNUWIt Research Scholars (RRS) Program.

# Activity analysis of rehydrated biomat to assess impact on system reestablishment (RRS10) Unit process wetlands and riparian zones

Re-Inventing the Nation's Urban Water Infrastructure (ReNUWIt)

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#### Conclusions

Each experimental cell consisted of biomat collected from separate open water wetland cells with unique designs. These different substrates resulted in variable start-up times with respect to DO and pH equilibrium (Figure 3). 2. Once photosynthetic equilibrium was reached, the rehydrated and fresh biomat cells exhibited similar performance in DO production and pH shifts occurring

3. Regardless of cell substrate or time taken to reach photosynthetic equilibrium, all four cells demonstrated similar average nitrate removal rates throughout the

4. Rehydrated biomat cells seemed to approach the photosynthetic performance with respect to pH and DO of fresh biomat as the experiment progressed

5. Nitrate removal may be attributed to either denitrification or assimilation as

6. The nitrate removal observed in all cells indicated that an open water wetland may be able to be restarted after a dry period with minimal loss of performance

Figure 8: Cells at Day 26

## Next Steps

• Investigate the relationship between pH, DO, and nutrient removal at steady

Investigate microbial community via DNA extraction and analysis to observe if any changes occur in the population throughout the rehydration process. Determine if there is a limit to the number of times biomat can be rehydrated before nutrient attenuation is no longer viable to determine harvest potential. Evaluate denitrification potential to differentiate between denitrification and assimilation to determine maximum nutrient attenuation versus biomat growth. Determine impact of catastrophic event on rehydration potential and resilience

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