

Effects of drying and rewetting cycles on denitrification and greenhouse gas emissions in saturated ligneous substrate F. Birgand¹, B.M. Maxwell¹, A. Thomas², S. Tian¹, L. Schipper³, L.E. Christianson⁴, D. Williams⁵, M.J. Helmers⁶, M.A. Youssef¹, G.M. Chescheir¹

1. Background

· Hundreds slated to be installed in the field

 Woodchip bioreactors used to remove excess nitrate from drainage waters via denitrification by maintaining them saturated



Christianson and Helmers, 2011

 Decrease of nitrate removal efficiency within one to five years from >60% to <20%

2. Hypotheses

- We hypothesized that drying and rewetting cycles (DRW) could rejuvenate denitrification in these bioreactors
- Woodchip bioreactors could be seen as a nice proxy model to quantify microbial processes in saturated ligneous substrates undergoing hydric cycle changes

3. Objectives

- Quantify in the lab and in the field the aqueous and gaseous removals and emissions associated with DRW cycles
- · Identify drivers using modeling and the microbial pathways using isotopic signatures





5. Methods: two complementary experiments



- Control: continuously saturated woodchips
- Treatment: weekly unsaturation or DRW cycles lasting 2h, 8h, or 24h





7. DRW cycles enhance respiration and decrease N_2O emissions





· Role of phenolics for respiration in these saturated systems?