Ecosystem Services as Functions of Wetland Restoration Practice in Ohio Watersheds Claire Anderson, Pamela Moriarty, Professor Siobhan Fennessy

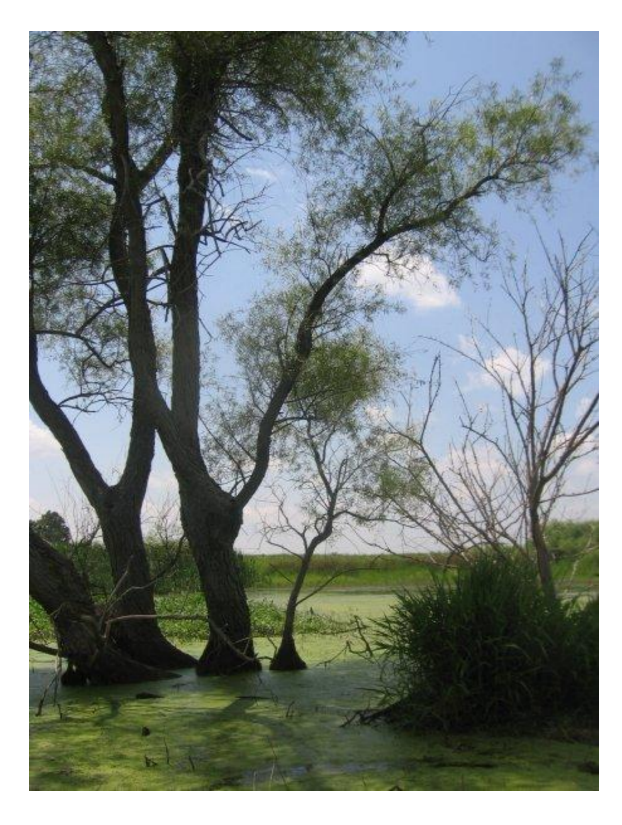
Background and Study Questions

•Wetlands provide important ecosystem services including flood prevention, preservation and support of biodiversity, and the ability to act as nutrient processors and sinks (Figure 1).

•Because wetland conversion to farmland in the Mississippi River watershed has reduced wetland capacity to process nutrients and led to increased nutrient loading from artificial fertilizers and tilling practices³, the USDA Natural Resources Conservation Service began the Wetland Restoration Program to counter agricultural damage.

•Wetlands were restored at sites across Ohio in the following ways: riparian zones were conserved and extended and depressional wetlands were restored.

•Our questions: Have the restoration programs produced wetlands capable of providing services such as increased biodiversity, carbon and nitrogen sequestration, and downstream water quality benefits? And, if so, which restoration method is most effective?



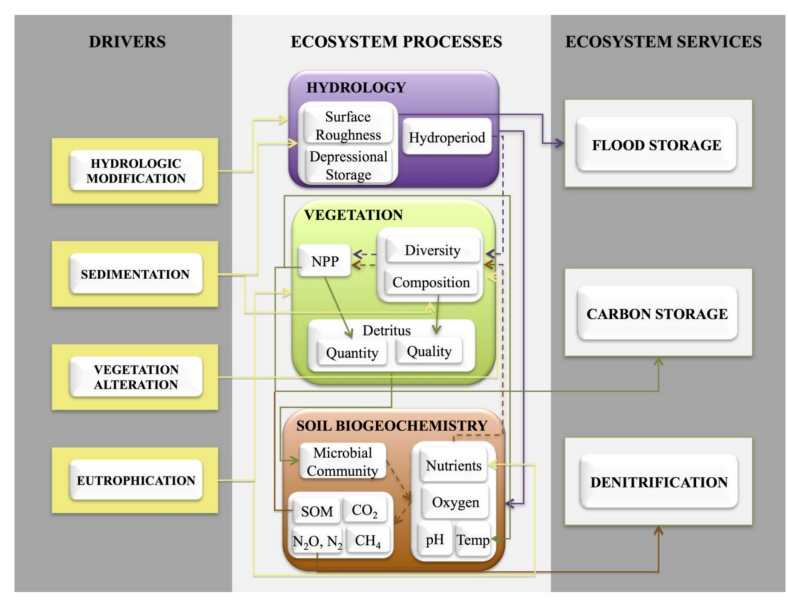


Figure 1. The relationships between drivers, ecosystem processes and ecosystem services in wetlands. Figure courtesy of Siobhan Fennessy.

Hypotheses

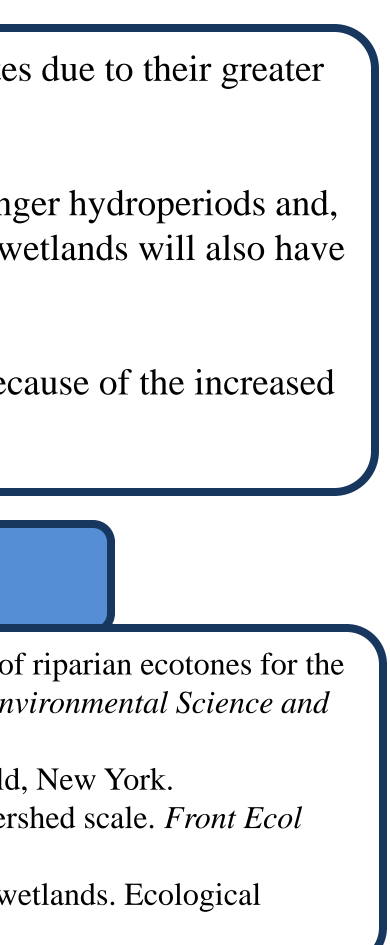
1. Riparian zones will offer greater nitrogen retention than depressional sites due to their greater subsurface water flow ¹.

2. Carbon sequestration will be greater in depressional wetlands due to longer hydroperiods and, because high C soils probably support greater biodiversity⁴, depressional wetlands will also have the highest species richness.

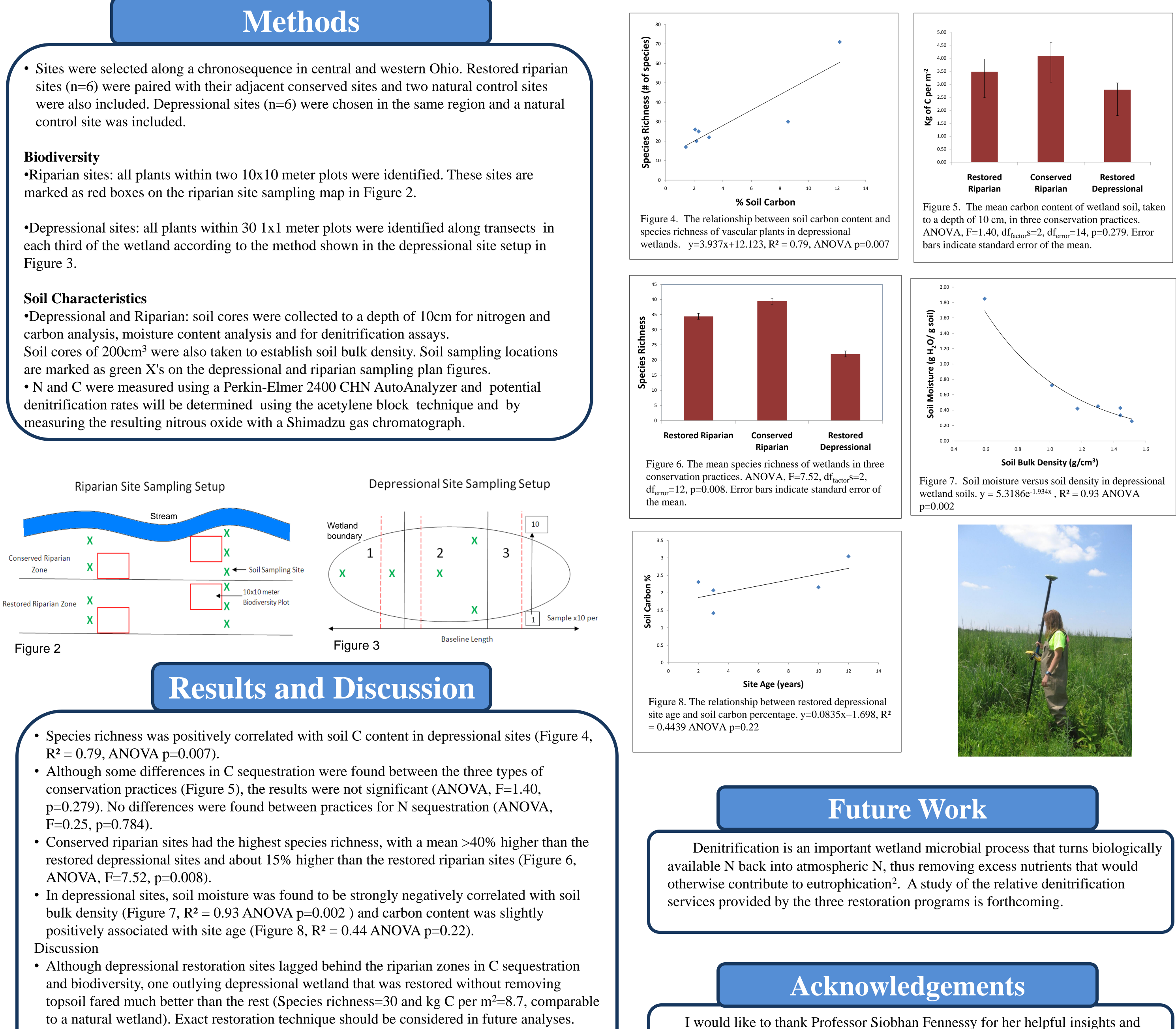
3. Potential denitrification rates will be higher in depressional wetlands because of the increased likelihood of anaerobic conditions forming at depressional sites.

References

- Fennessy, M. S., and J. K. Cronk . 1997. The effectiveness and restoration potential of riparian ecotones for the management of nonpoint source pollution, particularly nitrate. Critical Reviews in Environmental Science and Technology 27:285-317.
- Mitsch, W.J., and J.G. Gosselink. 1993. Wetlands, 2nd edition. Van Nostrand Reinhold, New York.
- Zedler, J. 2003. Wetlands at your service: reducing impacts of agriculture at the watershed scale. *Front Ecol Environ* 1(2): 65-72.
- Zedler, J. B., and Callaway, J. C. 2000. Evaluating the progress of engineered tidal wetlands. Ecological Engineering **15**:211-225.



control site was included.



- Thus far determined, riparian zone conservation and restoration provide the greatest ecosystem services. Conservation programs could work more efficiently to achieve their goals if they prioritize the most effective restoration practices³.



I would like to thank Professor Siobhan Fennessy for her helpful insights and support throughout this project. Many thanks to Kanmani Venkateswaran, Jenny Howard, and Cari Ficken for their help with the fieldwork for this project. Additionally, thanks to Pam Moriarty for help with riparian data analysis and Professor Drew Kerkoff for his guidance in using the CHN AutoAnalyzer.