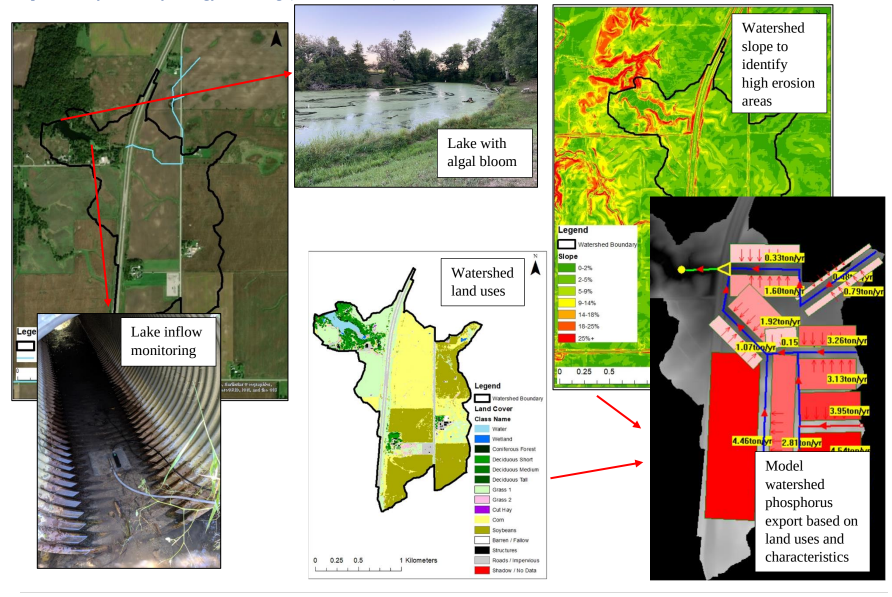
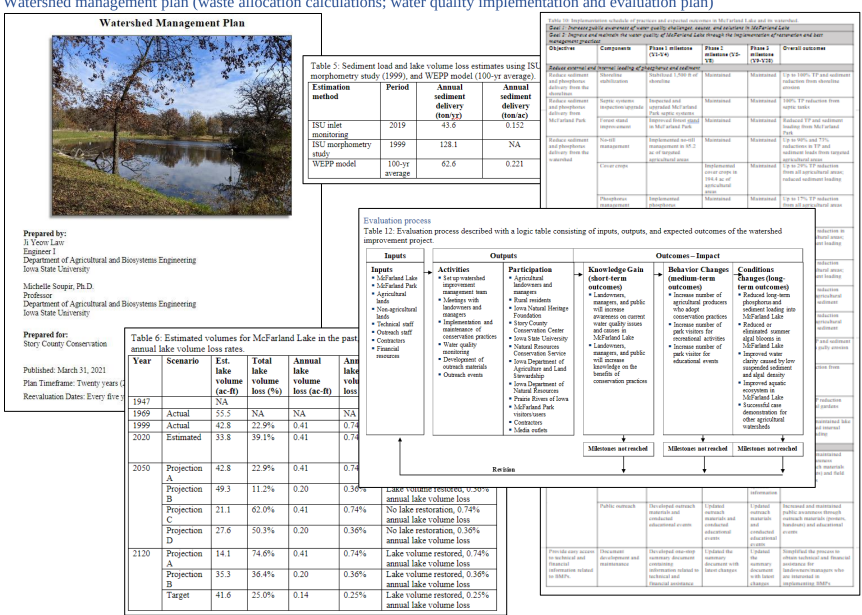
### **Table of Contents**

Project #1: Recreational Lake watershed monitoring and improvement plan	1
Spatial analysis and hydrology modeling (ArcGIS, WEPP)	1
Watershed management plan (waste allocation calculations; water quality implementation and evaluation plan)	
Project #2: Paired subwatersheds water quality monitoring to inform watershed-scale improvement plan	3
Paired subwatersheds monitoring	3
Wetland delineation (ArcGIS, AutoCAD), hydrology modeling, and water quality monitoring	5
Project #3: Drainage wastewater treatment system (denitrification bioreactors) design and monitoring	6
Project #4: Modification of denitrification bioreactors (research study – proof of concept)	7
Theory	7
Bioreactor design (SolidWorks), experimental results, and engineering cost analysis	8
Project #5: Spatial/temporal distribution of fecal indicator bacteria in recreational lakes and beaches across Iowa	9
Project #6: Engineering cost analysis for row crop production systems receiving conventional and manure fertilizers	10
Project #7: Estimating surface and subsurface flows and nitrogen loads from tile-drained landscapes (Hydrus-1D. DRAINMOD)	11
Data management (sample project) - workflow, data processing (VBA, Python), data scrapping (Python), statistical analysis (Python)	12

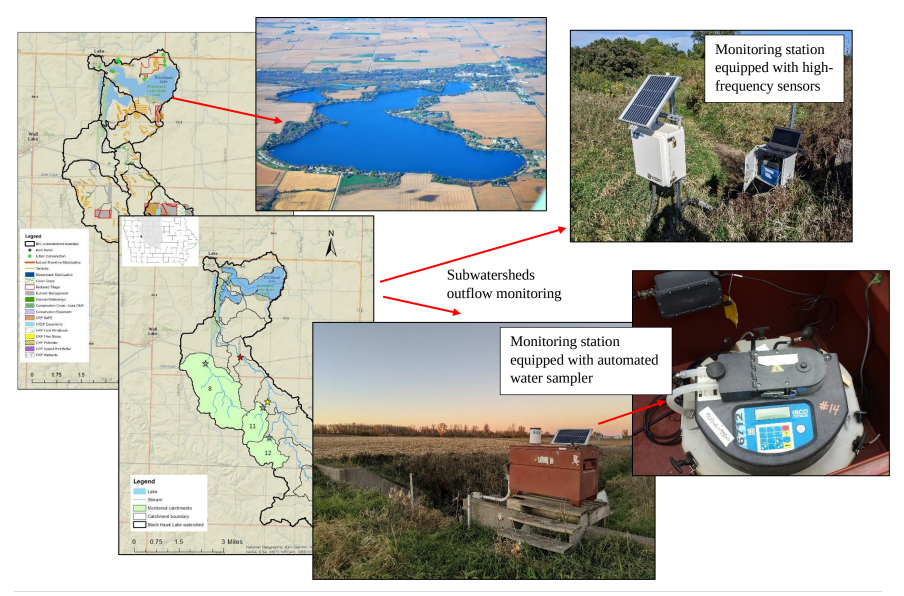
Project #1: Recreational Lake watershed monitoring and improvement plan Spatial analysis and hydrology modeling (ArcGIS, WEPP)



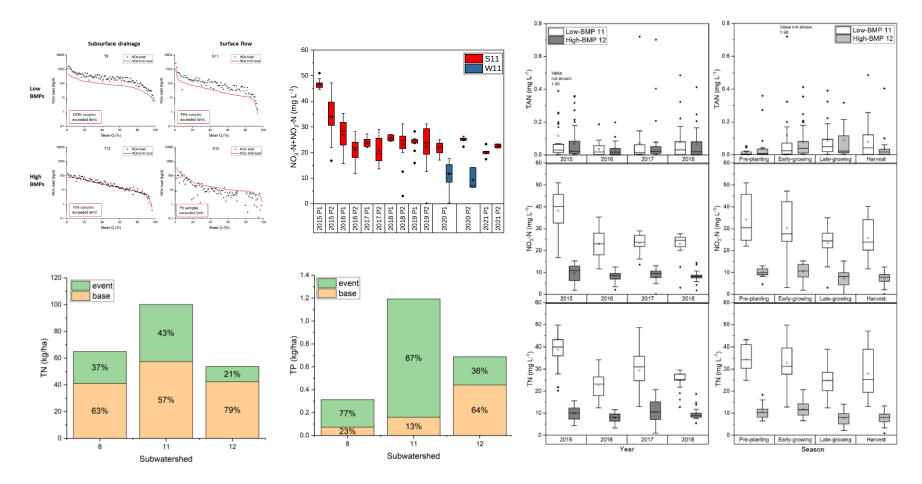
#### Watershed management plan (waste allocation calculations; water quality implementation and evaluation plan)



Project #2: Paired subwatersheds water quality monitoring to inform watershed-scale improvement plan Paired subwatersheds monitoring



Example results and data analysis (load duration curves, nutrient concentration annual/seasonal trends, nutrient load comparisons)



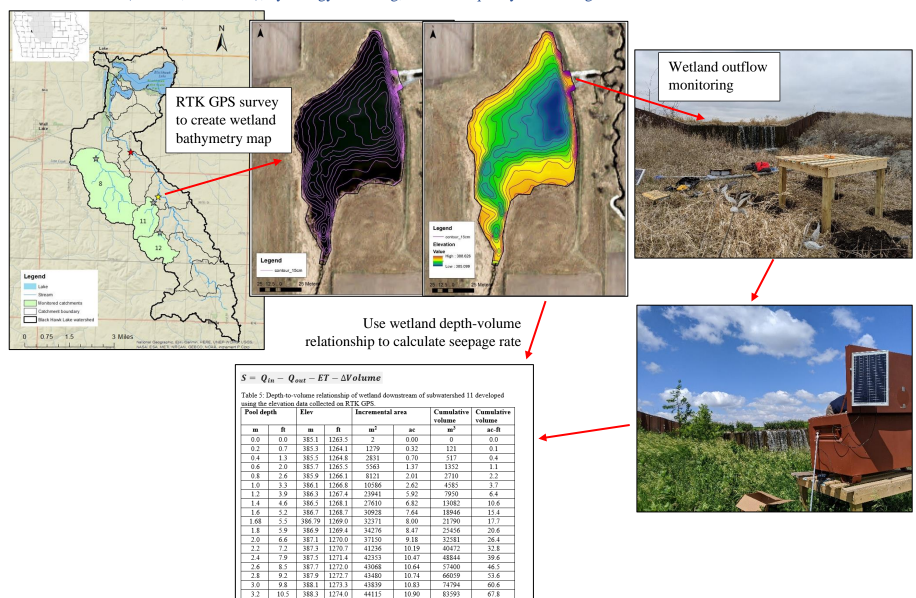
#### Wetland delineation (ArcGIS, AutoCAD), hydrology modeling, and water quality monitoring

3.4 11.2 388.5 1274.6

3.6

11.8 388.7 1275.3

12.0 388.77 1275.5



10.95

10.98

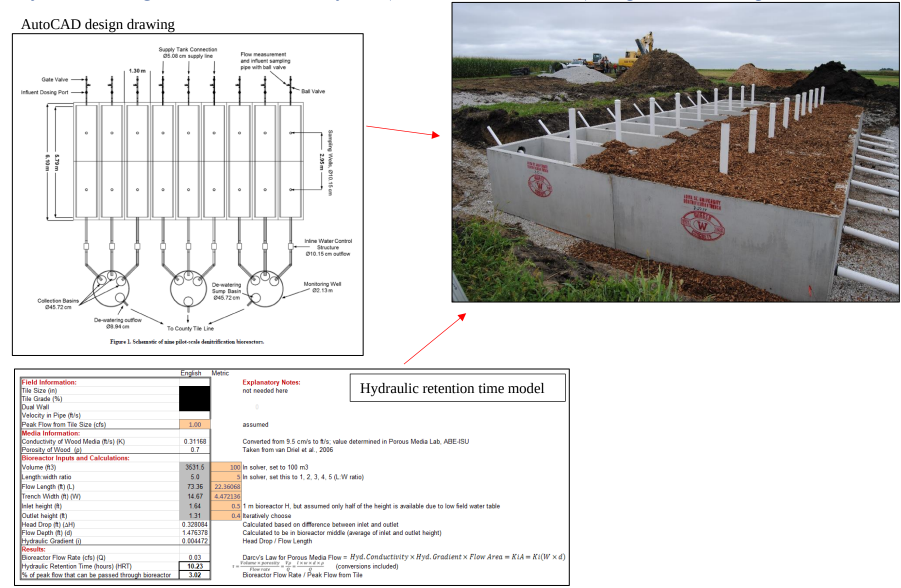
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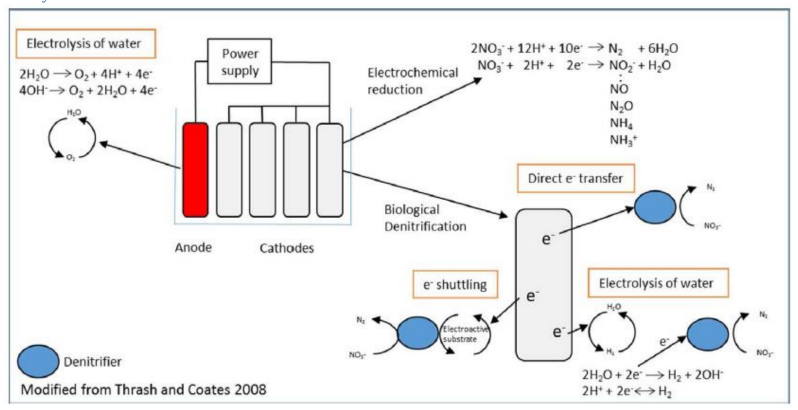
74.9

82.1

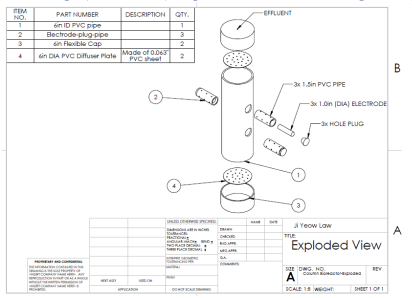
## Project #3: Drainage wastewater treatment system (denitrification bioreactors) design and monitoring

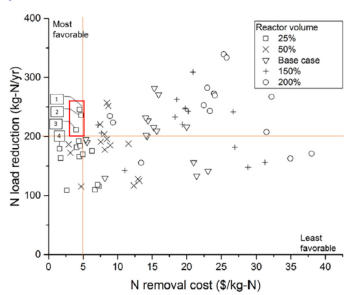


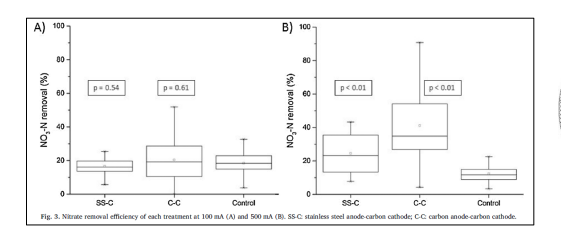
Project #4: Modification of denitrification bioreactors (research study – proof of concept) Theory

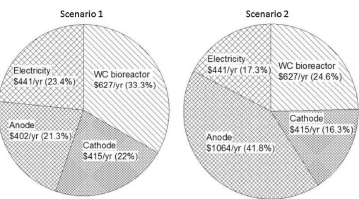


### Bioreactor design (SolidWorks), experimental results, and engineering cost analysis









Project #5: Spatial/temporal distribution of fecal indicator bacteria in recreational lakes and beaches across Iowa

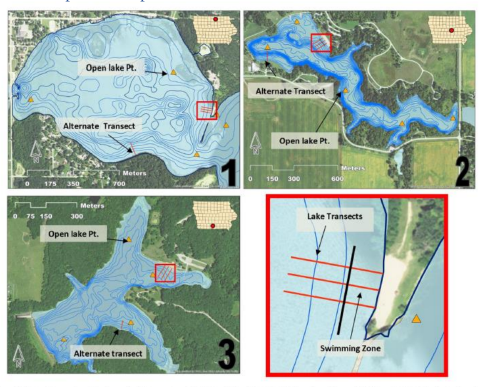


Fig. 1. Figure 1 Lake Locations and sampling layout for all three systems: (1) McIntosh Woods Beach, (2) Hickory Grove Lake, and (3) Nine eagles Lake. The insert shows the transect locations where water and sand sediments were collected (red outline on each lake).

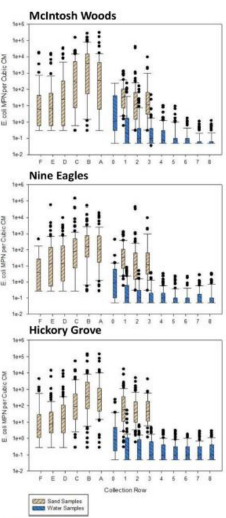
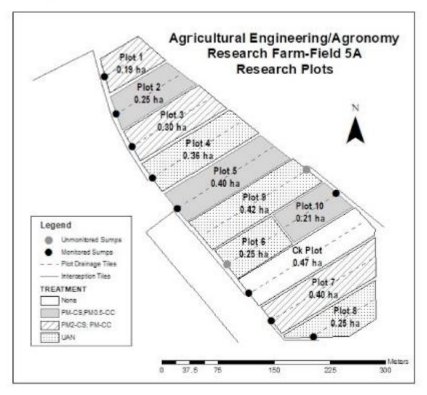
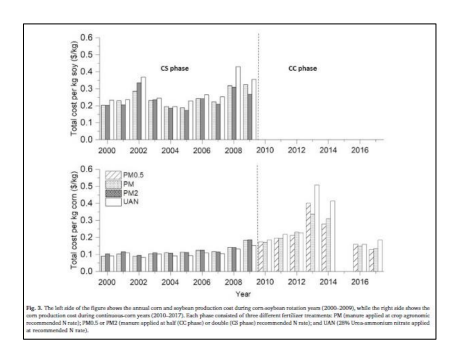
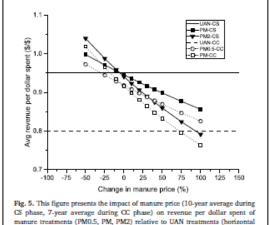


Fig. 2. Figure 2 Box plot of sand and water sampling from transects along McIntooh Woods, Hickory Grove, and Nine Eagles beaches reported in MPN/per-cubic run Sampling points in figure correspond to following locations in relation to shoreline: A—shoreline, B (+2.5 m), C (+5 m), D (+1 GM), E (20 M), D (Anike deep), 1 (Knee deep), 2 (waist deep), 3 (dest deep), 4 (wimming rope), 5 n B ( $30 \text{ m spacing beyond swimming round some ming round <math>30 \text{ GeV}$ ).

# Project #6: Engineering cost analysis for row crop production systems receiving conventional and manure fertilizers







dotted (OC phase) and solid lines (CS phase)).

# Project #7: Estimating surface and subsurface flows and nitrogen loads from tile-drained landscapes (Hydrus-1D. DRAINMOD)

# Input files into DRAINMOD

#### · General inputs, entered manually

- Parameters are summarized in "Flow estimation xx field inputs.xlsx"
- Parameters such as drainage coefficient, surface storage, soil temperature freeze-thaw coefficients were manipulated so that estimated drainage fits the measured drainage.

#### Weather inputs

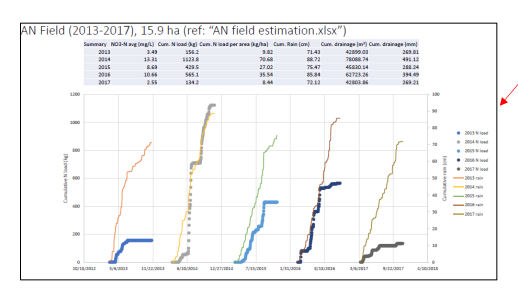
- · Rainfall: converted from .txt files into .RAI
- · Temperature: converted from .txt files into .TEM files
- · .RAI and .TEM files imported into DRAINMOD

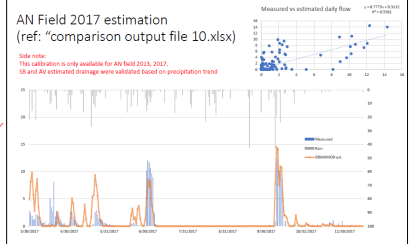
#### · Soil inputs

- Soil-water characteristic curve generated from HYDRUS 1-D (Rosetta lite) based on sand-silt-clay distribution, bulk density, water contents @1/3 bar and 15 bar
- · Formatted in "Soil properties input for DRAINMOD.xlsx", converted into .txt file
- · Converted from .txt into .SOI, then into .SIN, .MIS
- · .SIN and .MIS files imported into DRAINMOD



- · Italiliali
- Infiltration
- Evaporation
- Drainage
- Surface runoff





Data management (sample project) – workflow, data processing (VBA, Python), data scrapping (Python), statistical analysis (Python)

