

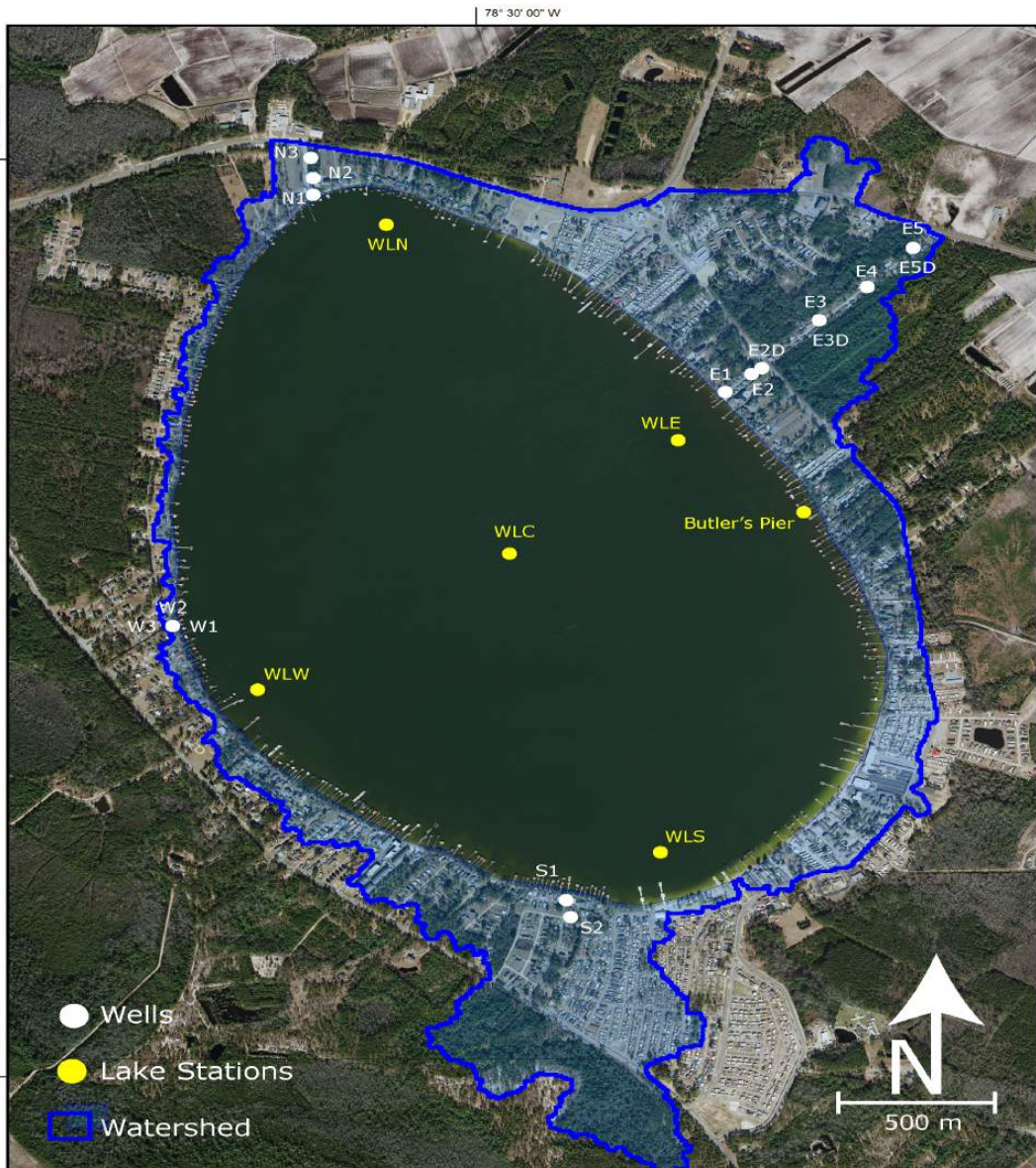
Influence of Groundwater Flows and Nutrient Inputs on White Lake Water Quality



Dr. Chris Shank
Bald Head Island Conservancy



Dr. Peter Zamora
UNCW Earth and Ocean Sciences



Study Plan

Sampling Locations

5 Lake sites – sampled 8 times
 5 GW transects – sampled 6 times

Water Quality in Lake & GW

pH & dissolved oxygen
 nutrients
 fecal coliform bacteria

Hydrologic Modeling

depth to water
 water source identification
 GW flowpaths

Groundwater and Lake Water Quality Results

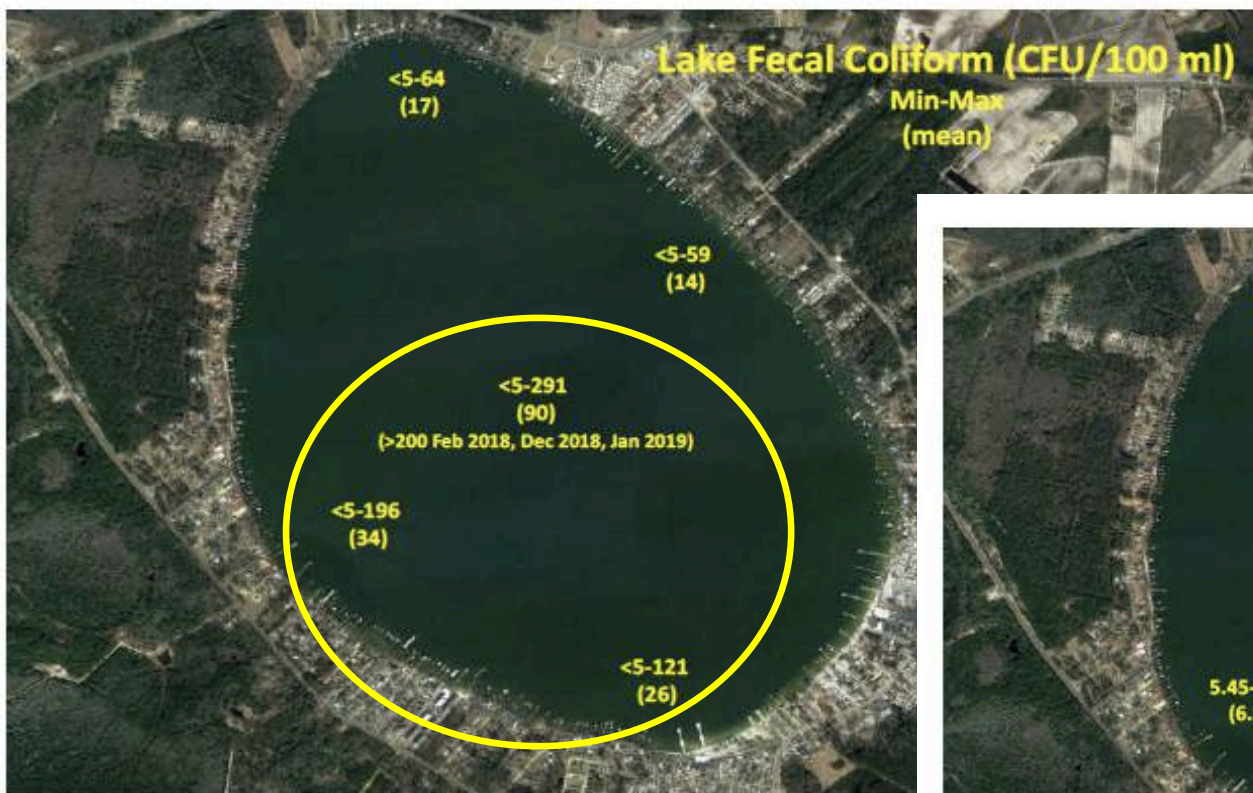
Lake WQ Spatial Results

Nutrients



Lake WQ Spatial Results

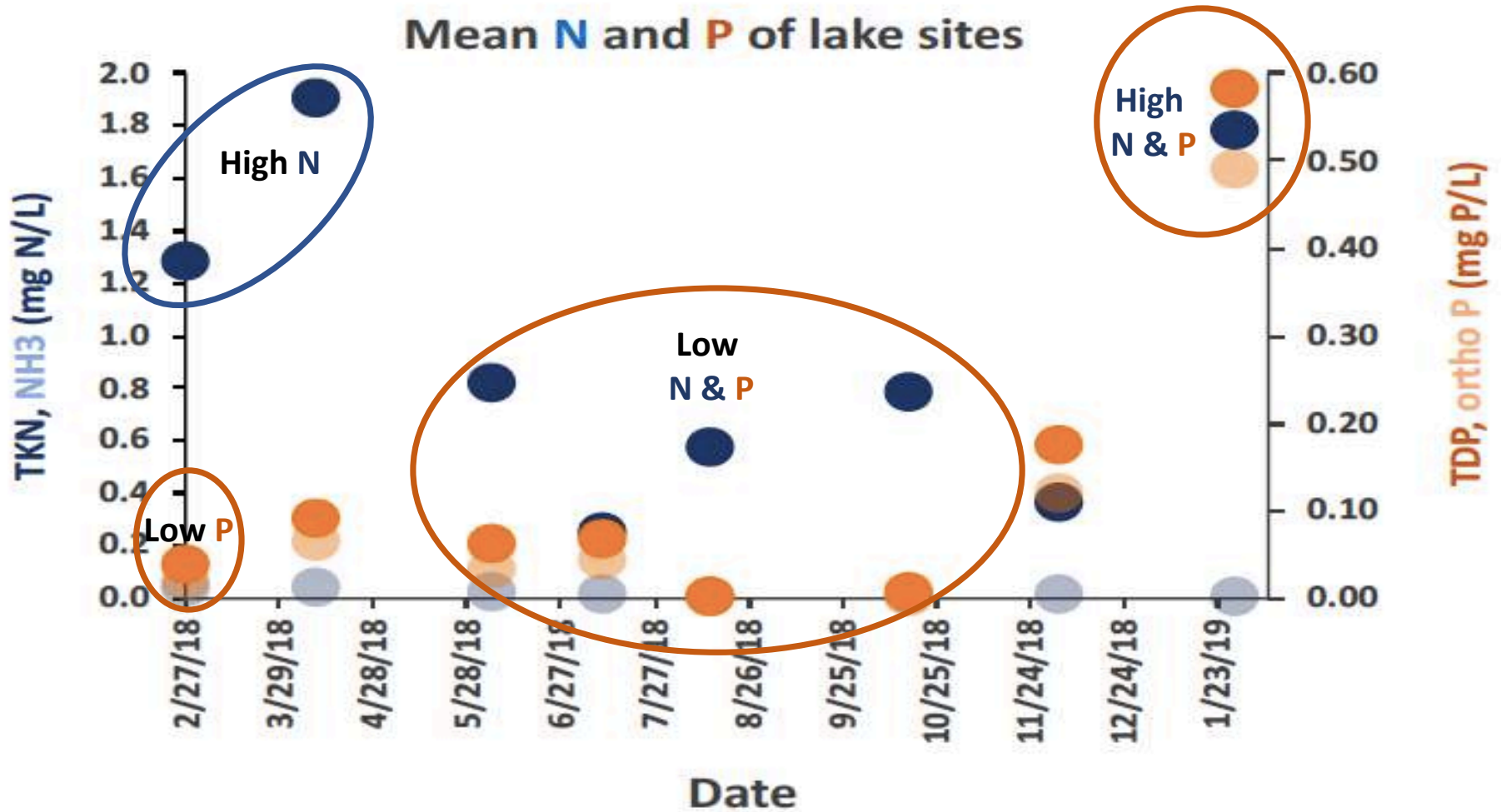
Fecal Coliform Bacteria & pH



Lake WQ Temporal Results

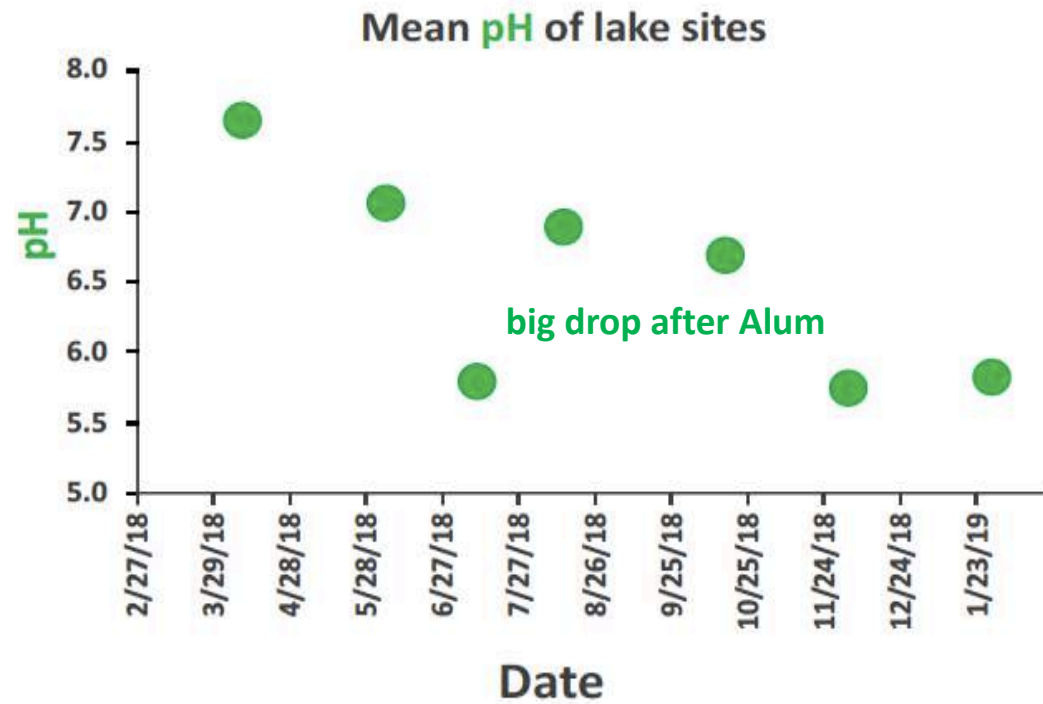
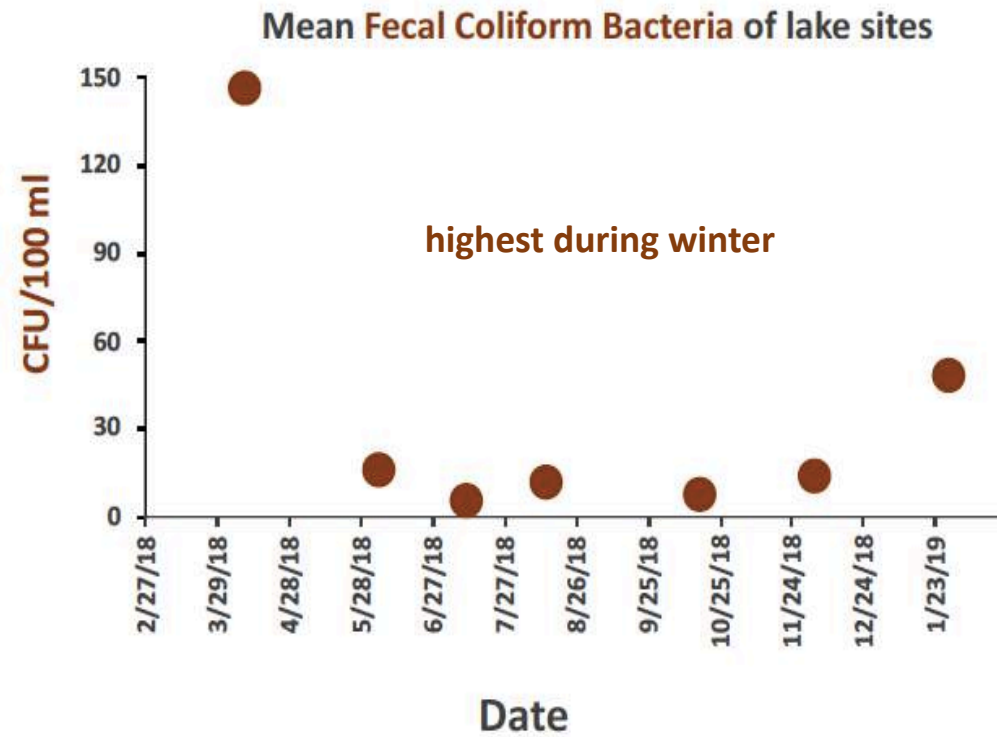
Nutrients

Mean N and P of lake sites



Lake WQ Temporal Results

fecal coliform bacteria & pH



Quick Summary of Lake WQ Results

Spatial Variability

nutrients = highest in South & West

fecal coliform bacteria = highest in center and South & West

pH = very similar across lake (maybe higher East)

Temporal Variability

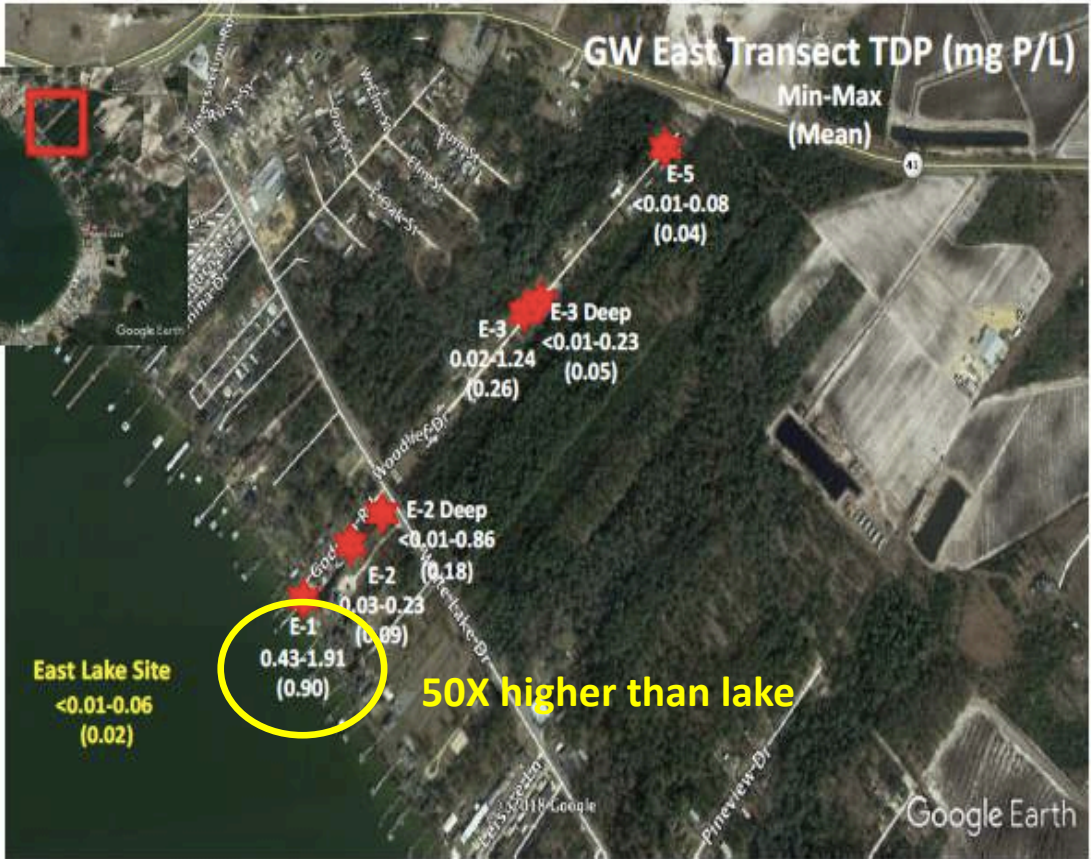
nutrients = highest during winter

fecal coliform bacteria = highest during winter months

pH = dropped dramatically after Alum treatment

GW WQ Spatial Results

Nutrients



GW WQ Spatial Results Fecal coliform bacteria & pH



GW WQ Spatial Results

Nutrients

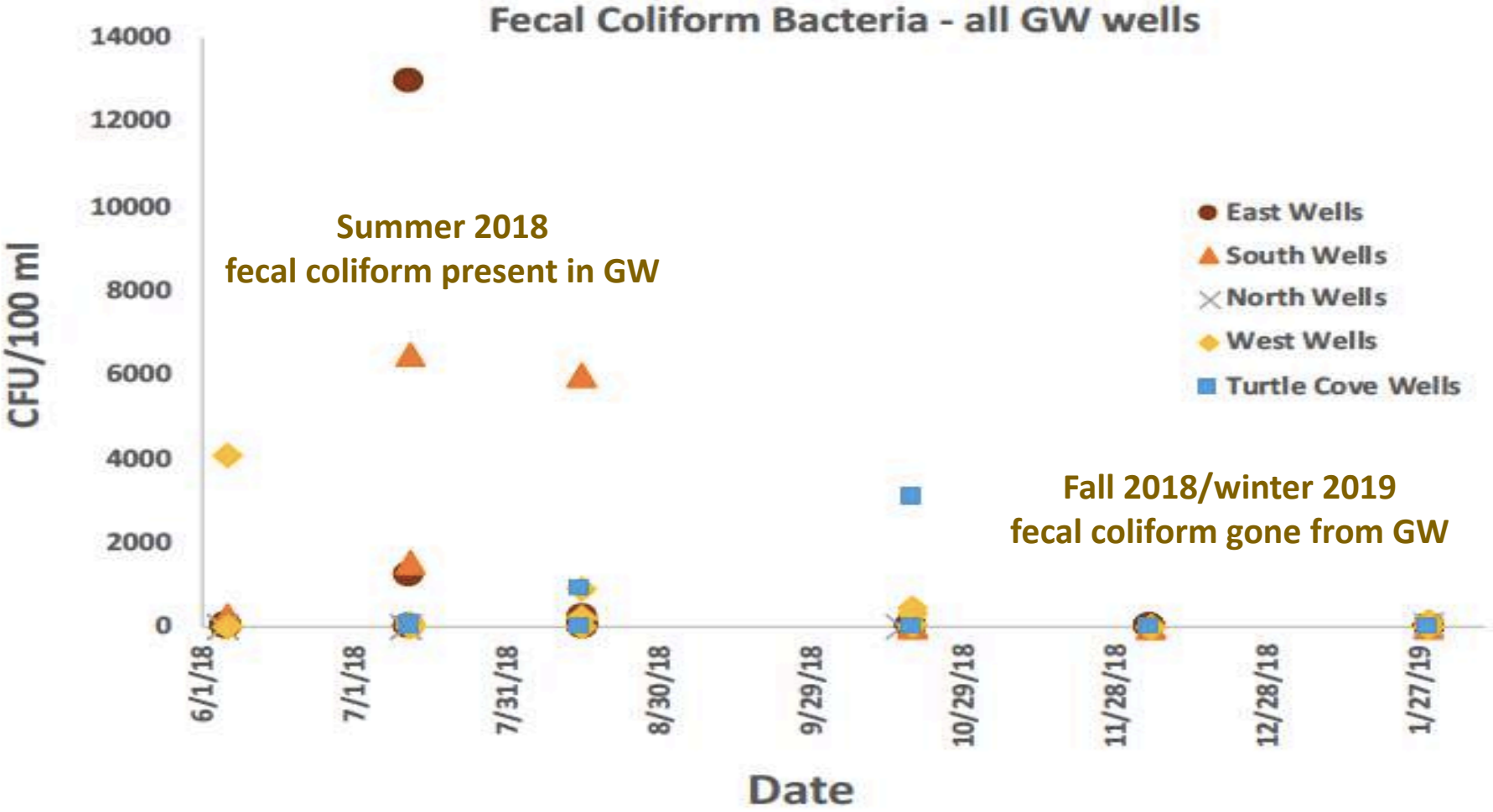


GW WQ Spatial Results

Fecal coliform bacteria & pH



GW WQ Temporal Results fecal coliform bacteria



Quick Summary of GW WQ Results

Spatial Variability

nutrients = highest East and South wells nearest lake

fecal coliform bacteria = highest East and South wells nearest lake

pH = lowest North and East transect away from lake

Temporal Variability

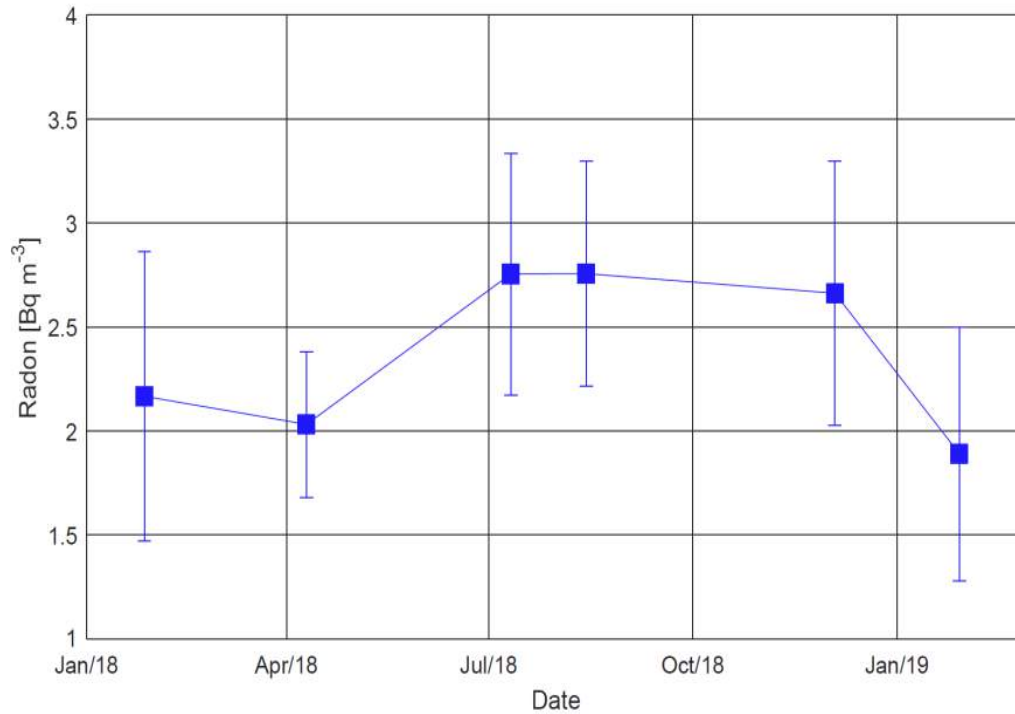
nutrients = highest summer/fall but persist in winter

fecal coliform bacteria = highest during summer, gone after fall

pH = no obvious temporal patterns

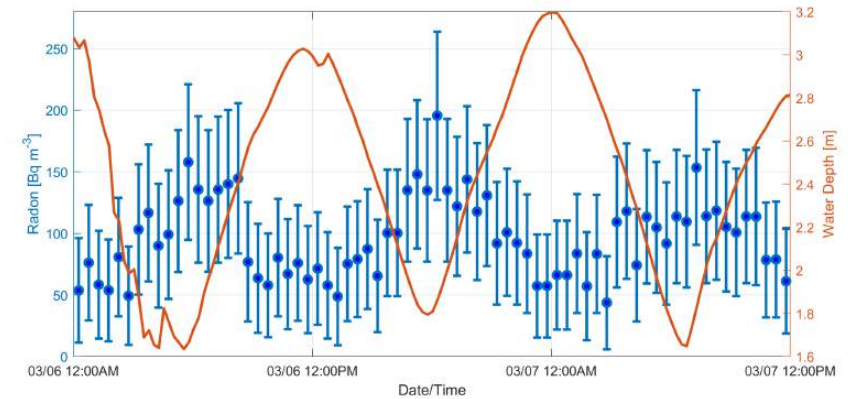
Hydrologic Modeling Results

How much groundwater is lake receiving?

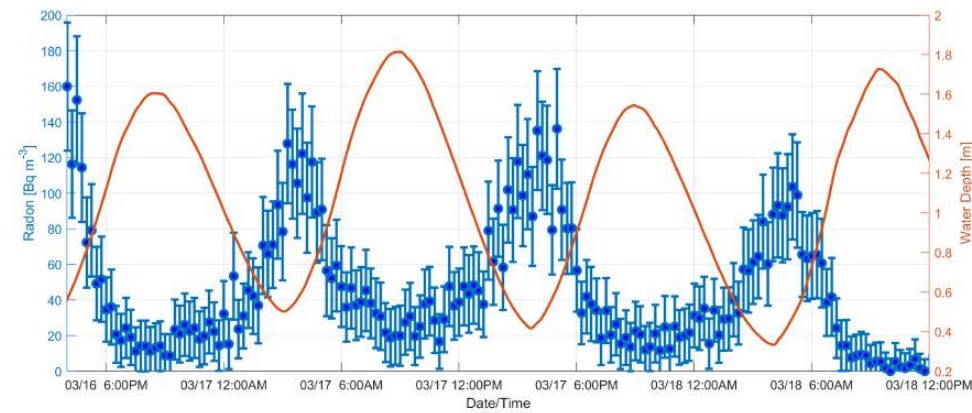


42 - 1714 m³/d
(0.16 to 6.4% of the volume of White Lake)

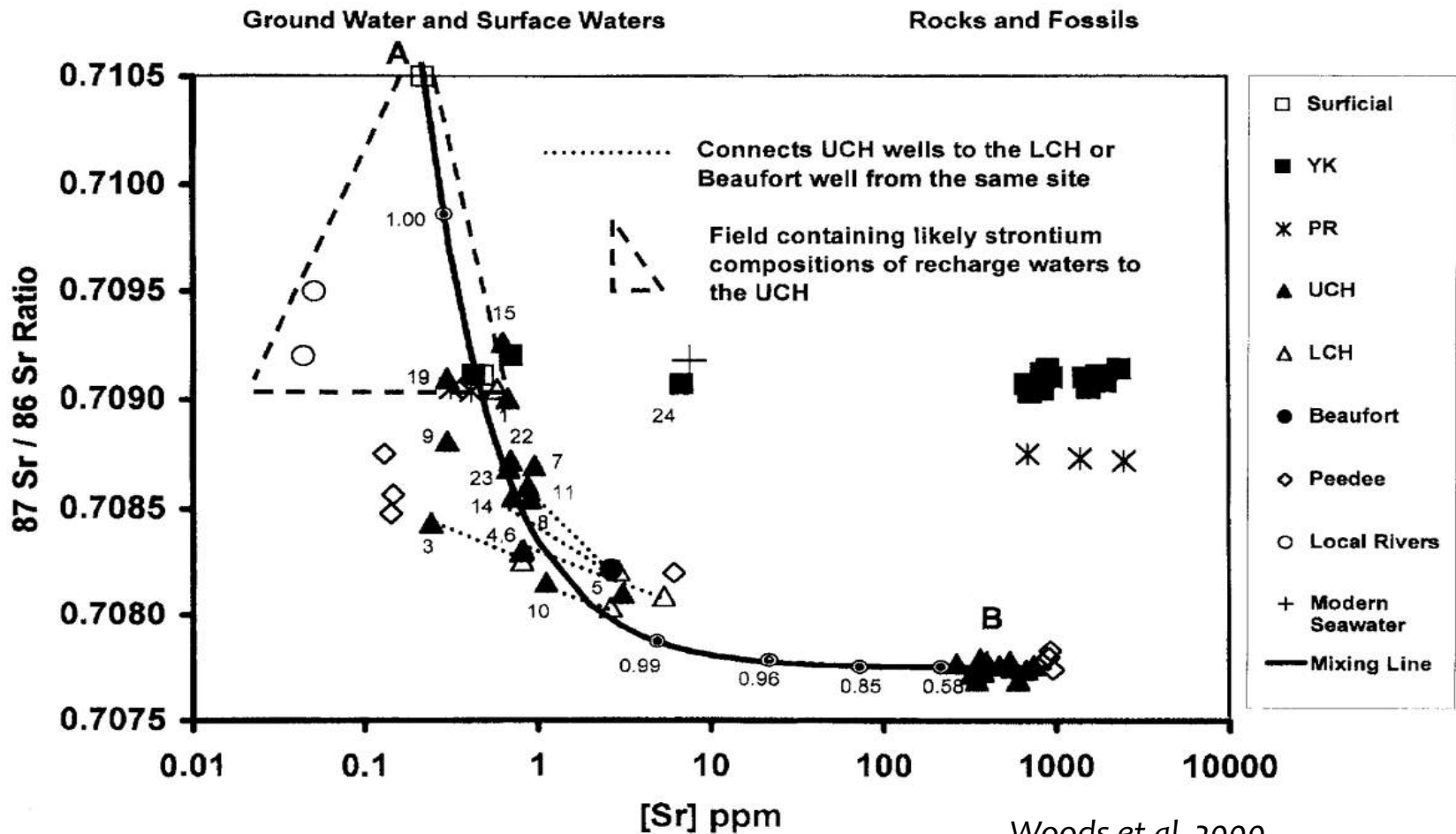
Bald Head Creek, BHI



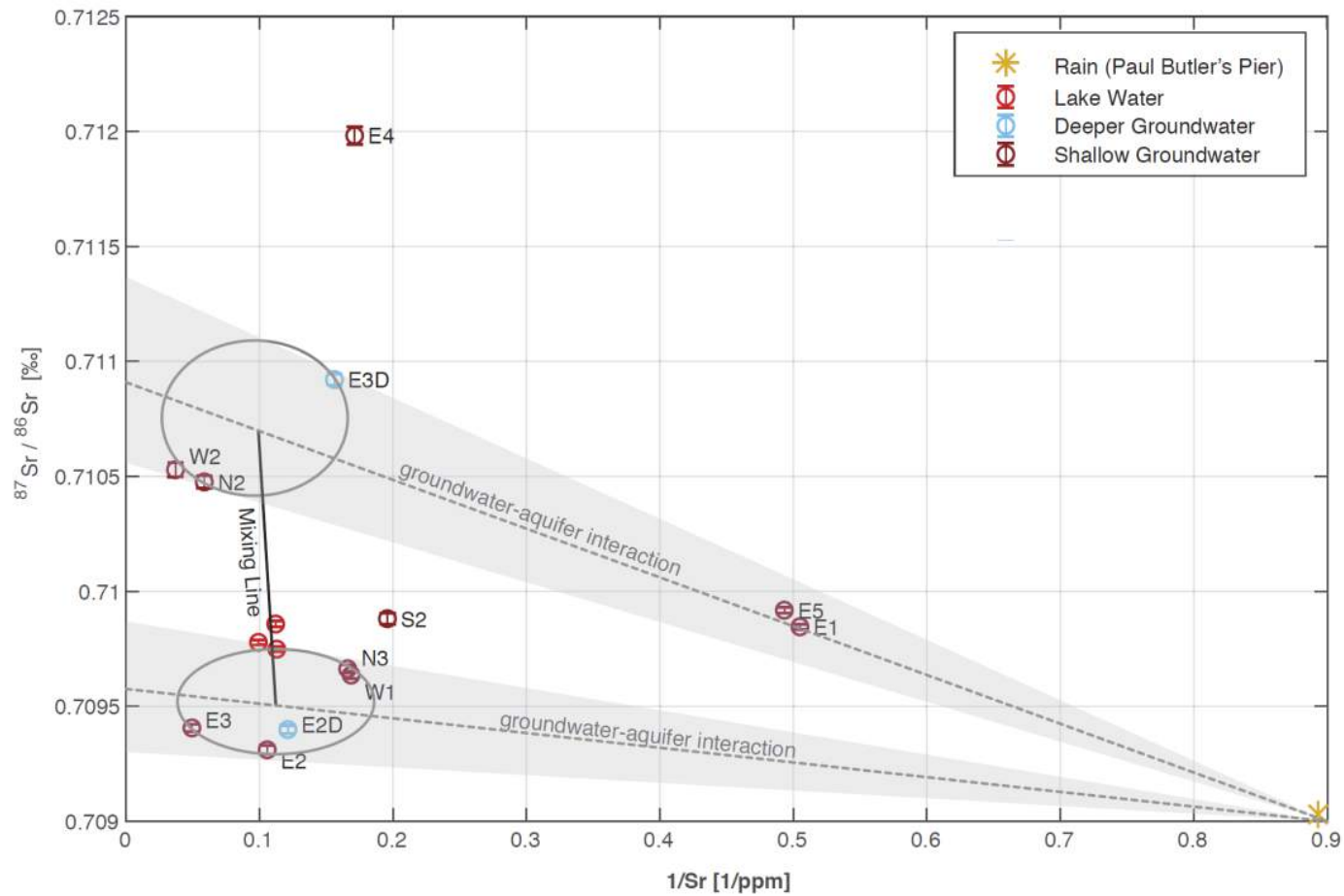
Hewletts Creek, Wilmington



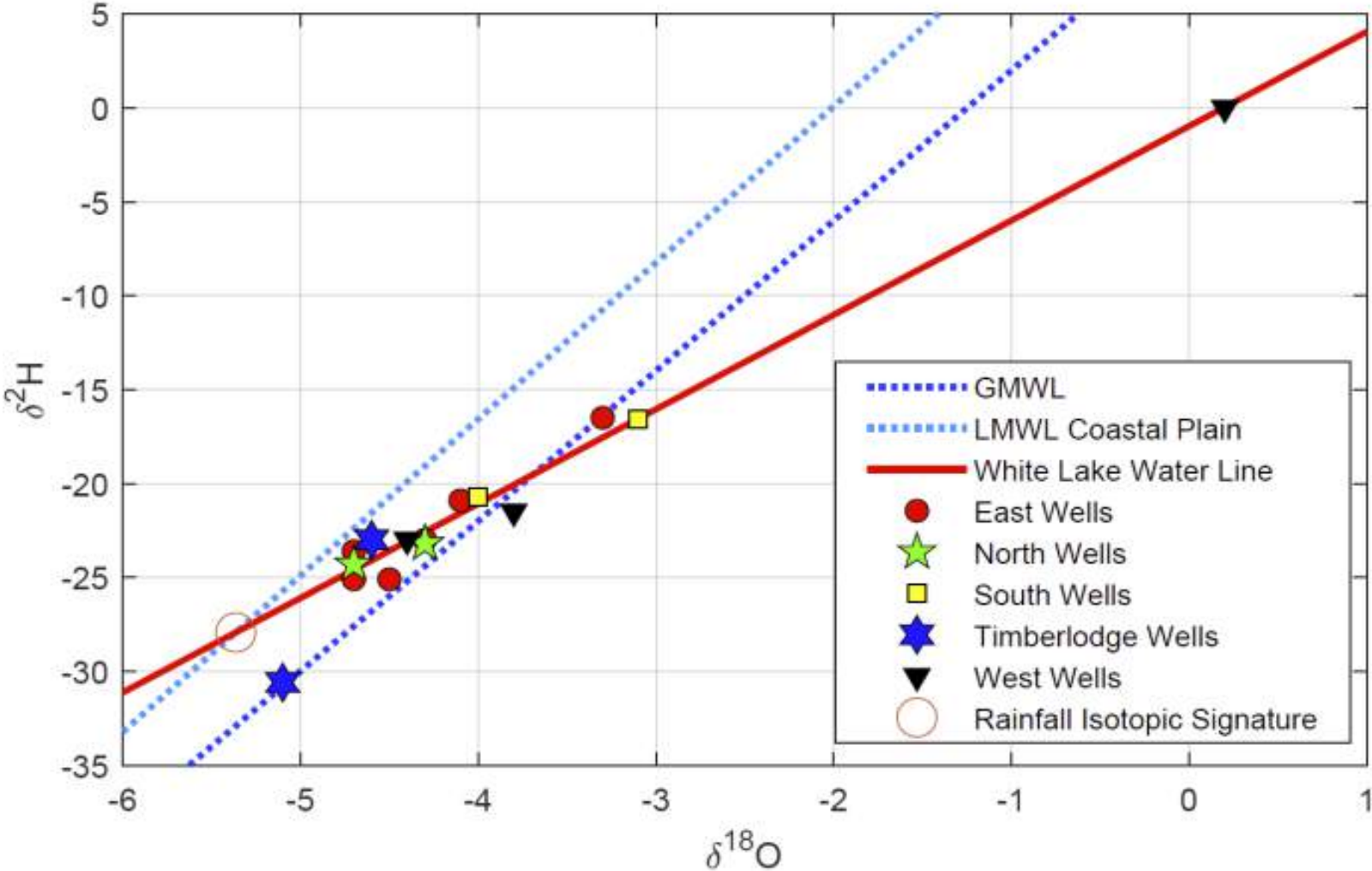
Water Source ($^{87}\text{Sr}/^{86}\text{Sr}$)



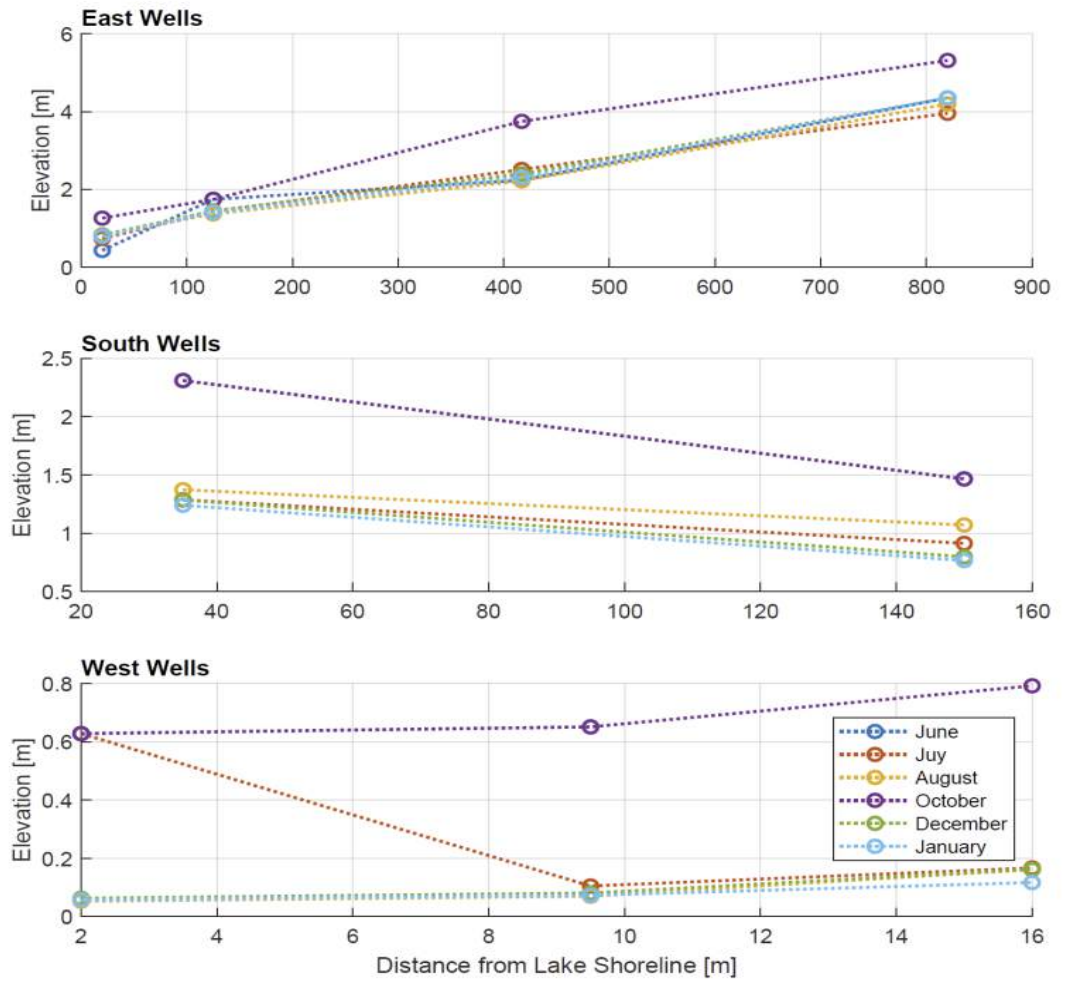
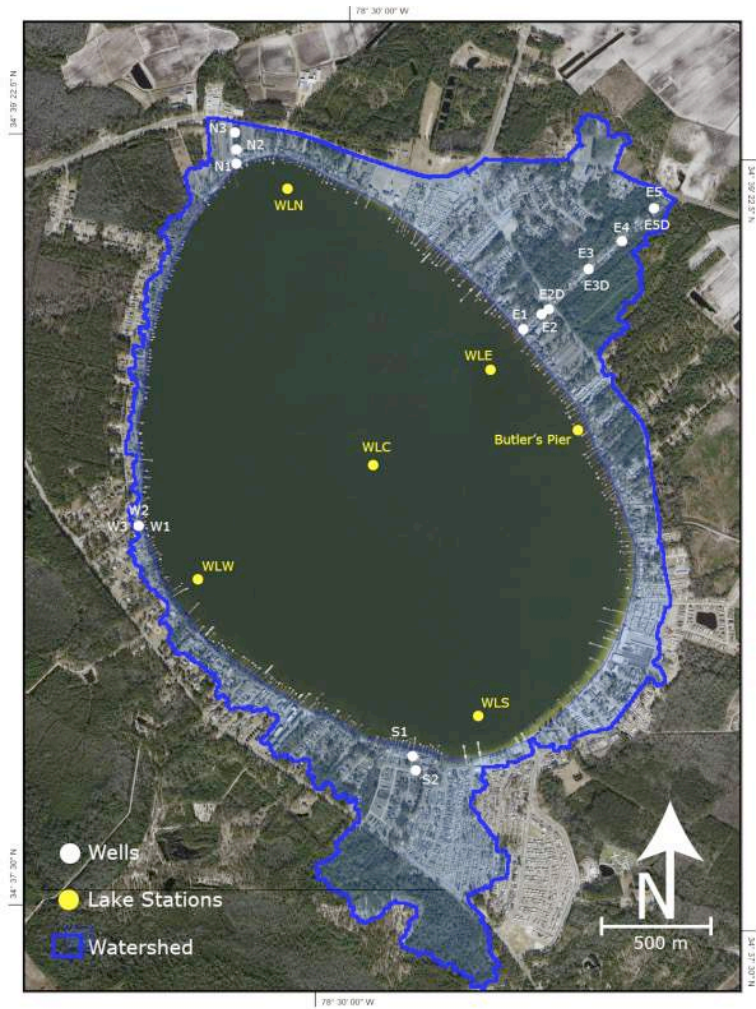
Water Source ($^{87}\text{Sr}/^{86}\text{Sr}$)



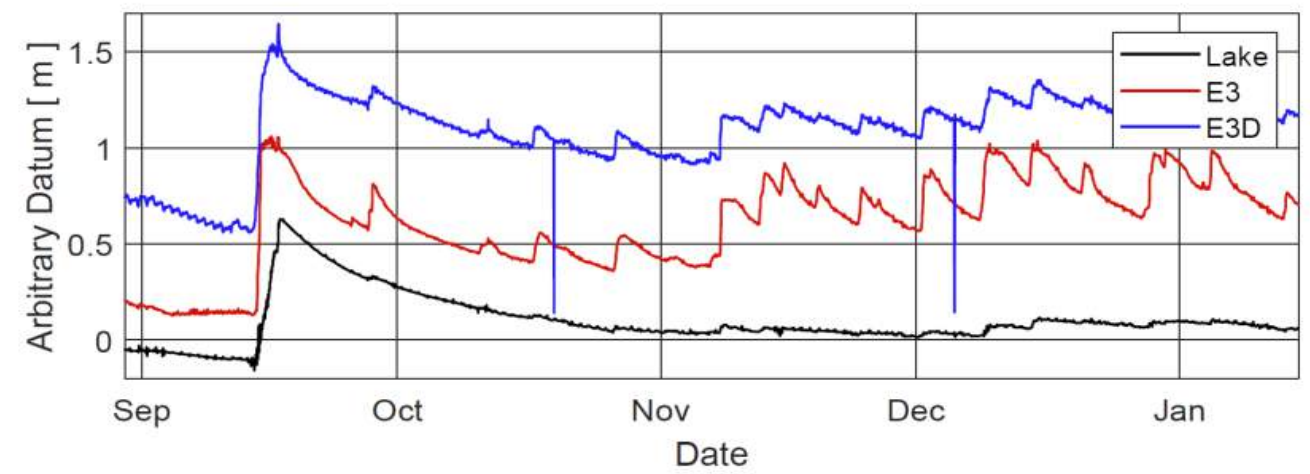
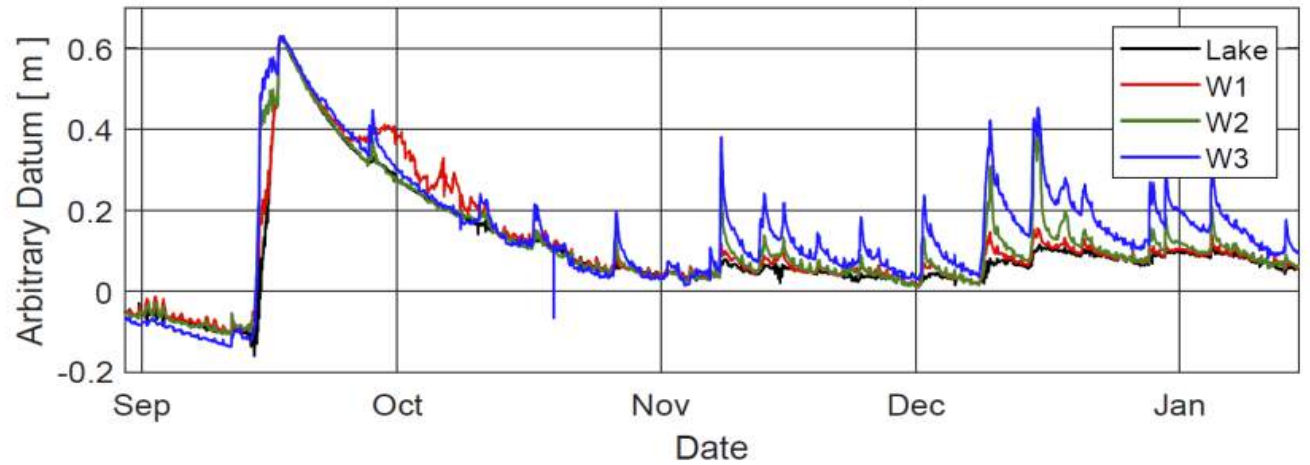
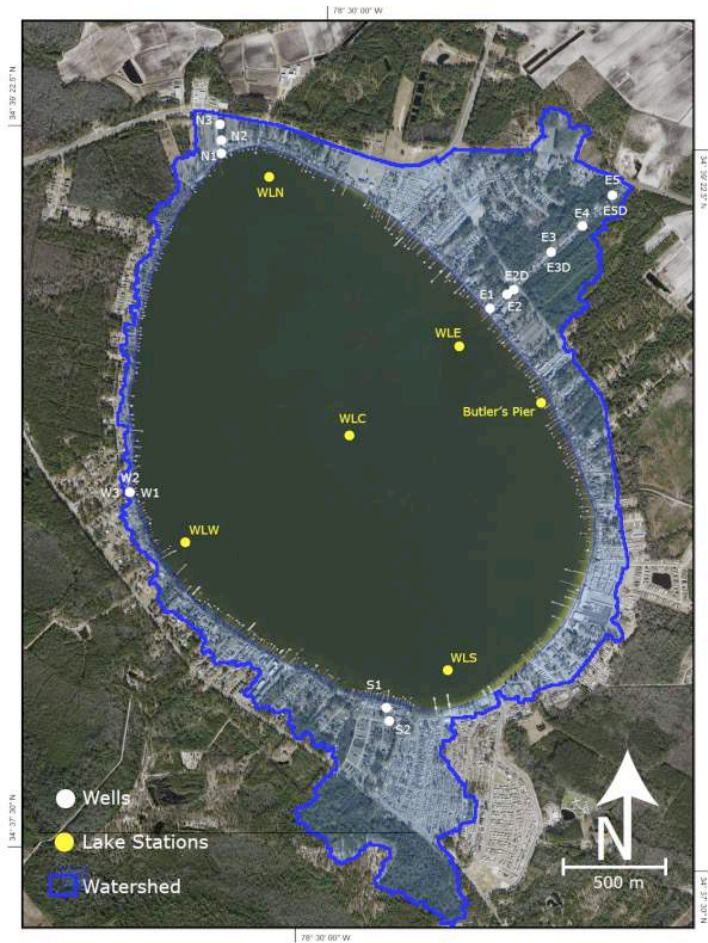
Water Source ($\delta^{18}\text{O}$ and $\delta^2\text{H}$)



Groundwater Level Profiles

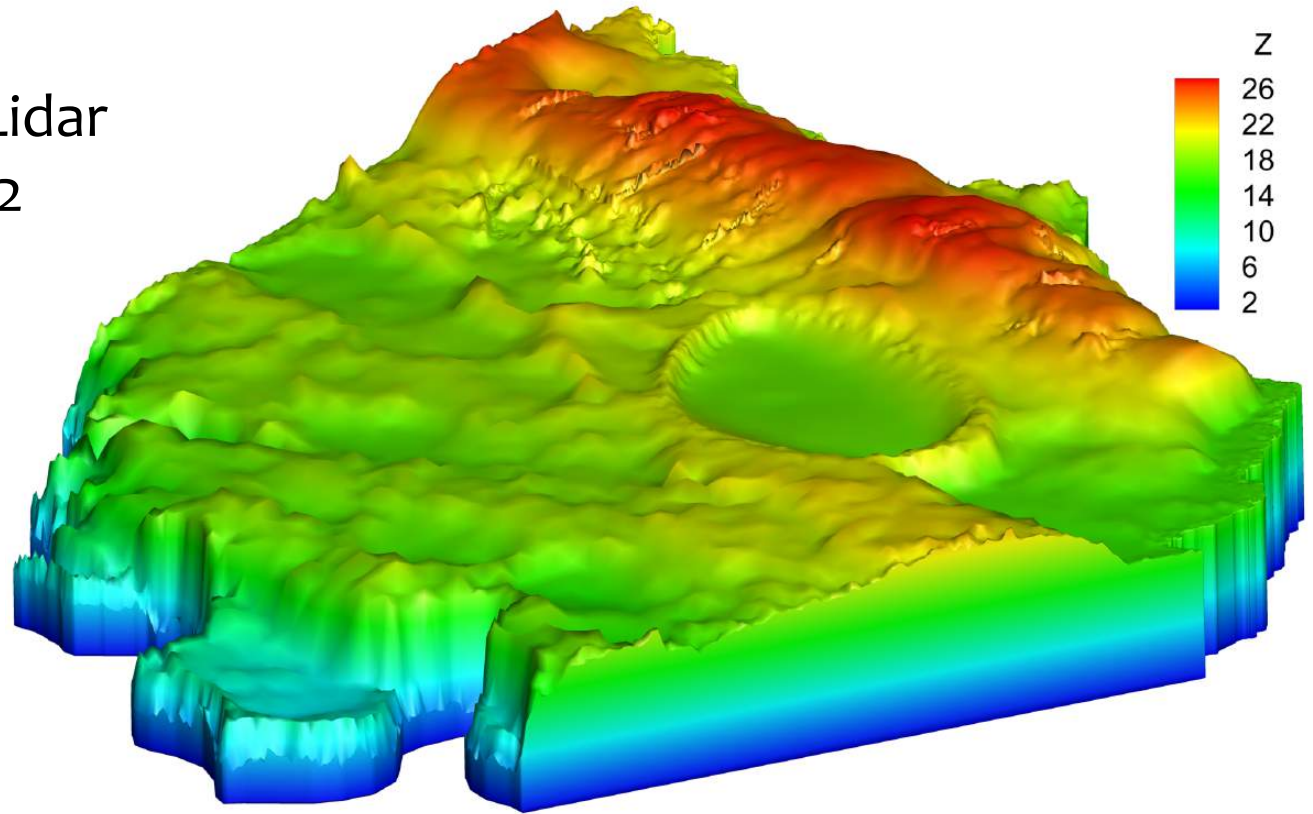


Groundwater Level Through Time



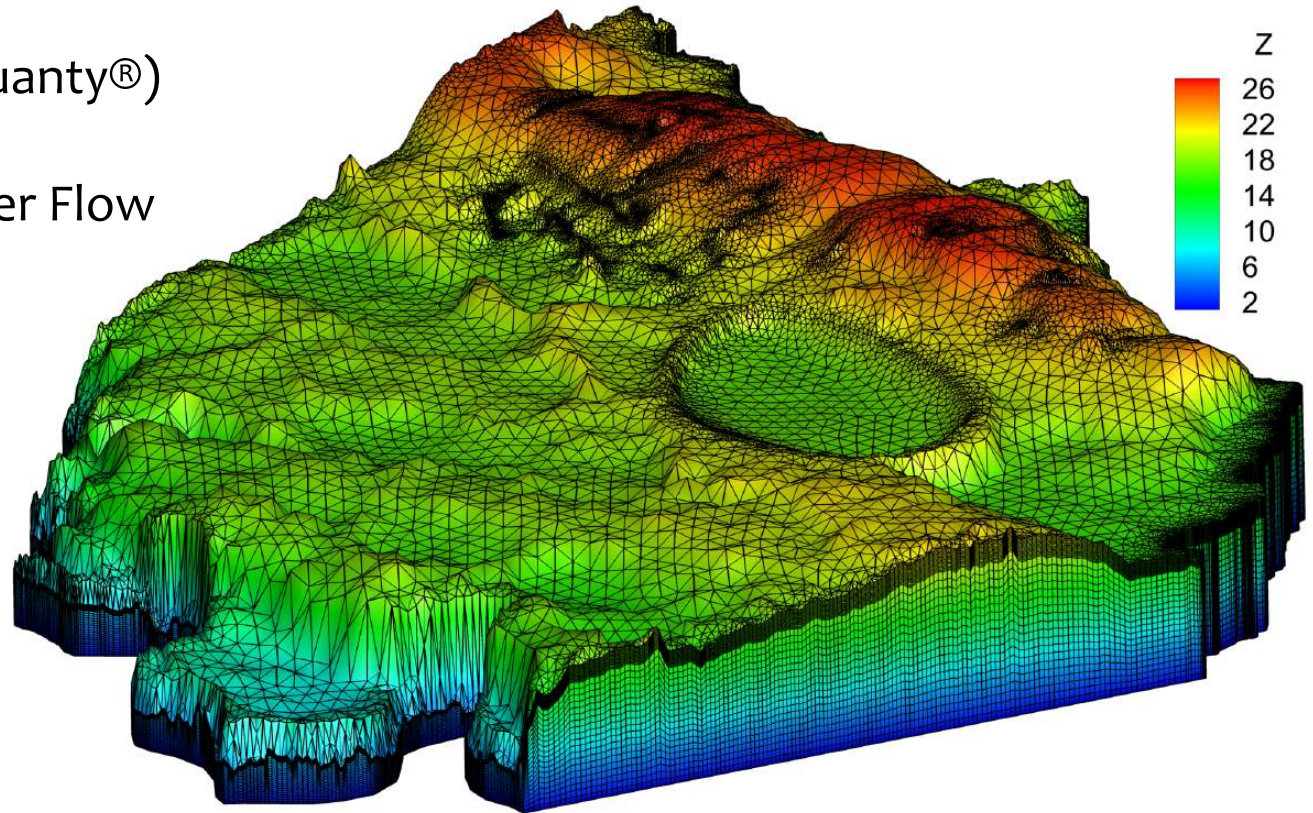
3D Topographic Model

Topo from 2013 NC Lidar
Bathy from Frey 1942



3D Mesh for Groundwater Model

- HydroGeoSphere (Aquanty®)
- 1.5 M elements
- Saturated Groundwater Flow
- Steady-State





Zero Flux

Constant Head (z)

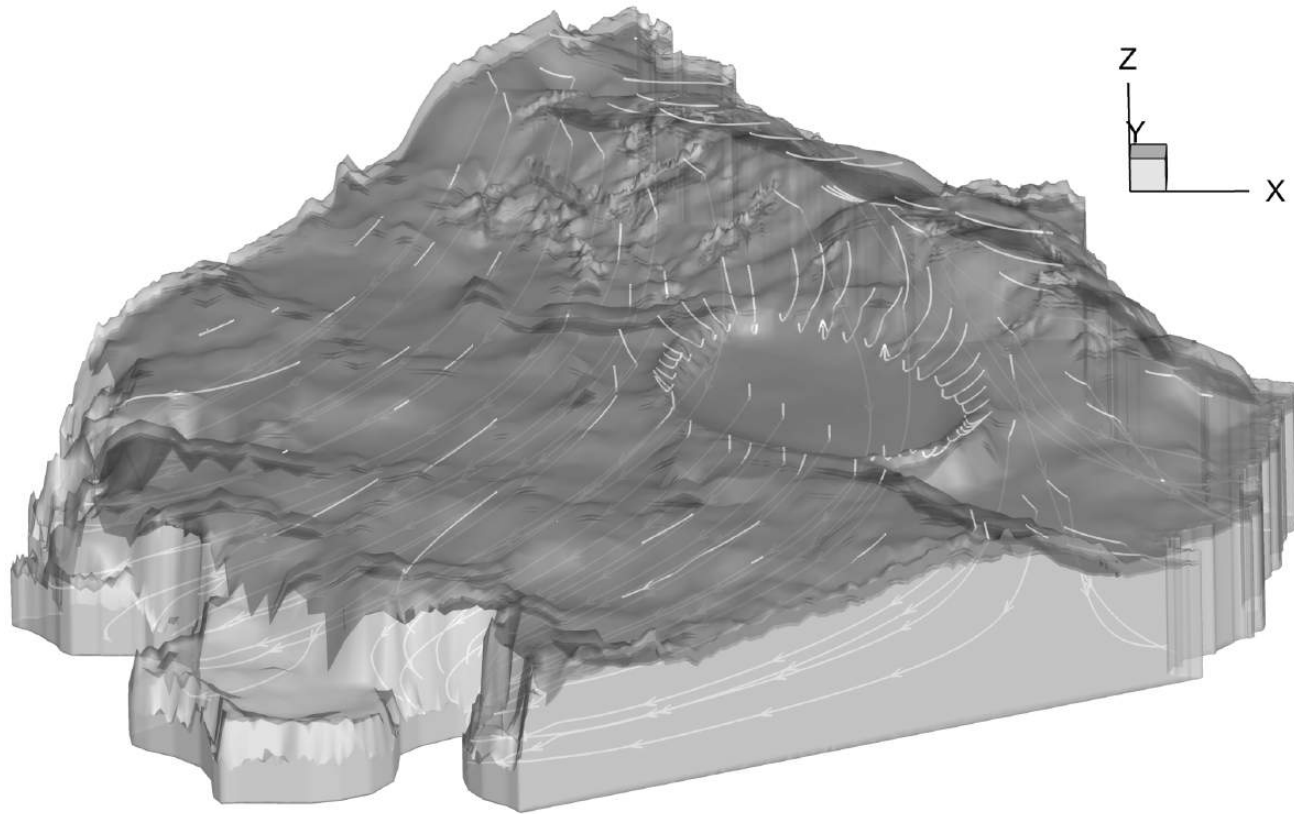
Constant Head (20m)

Constant Recharge (0.36 m y⁻¹)

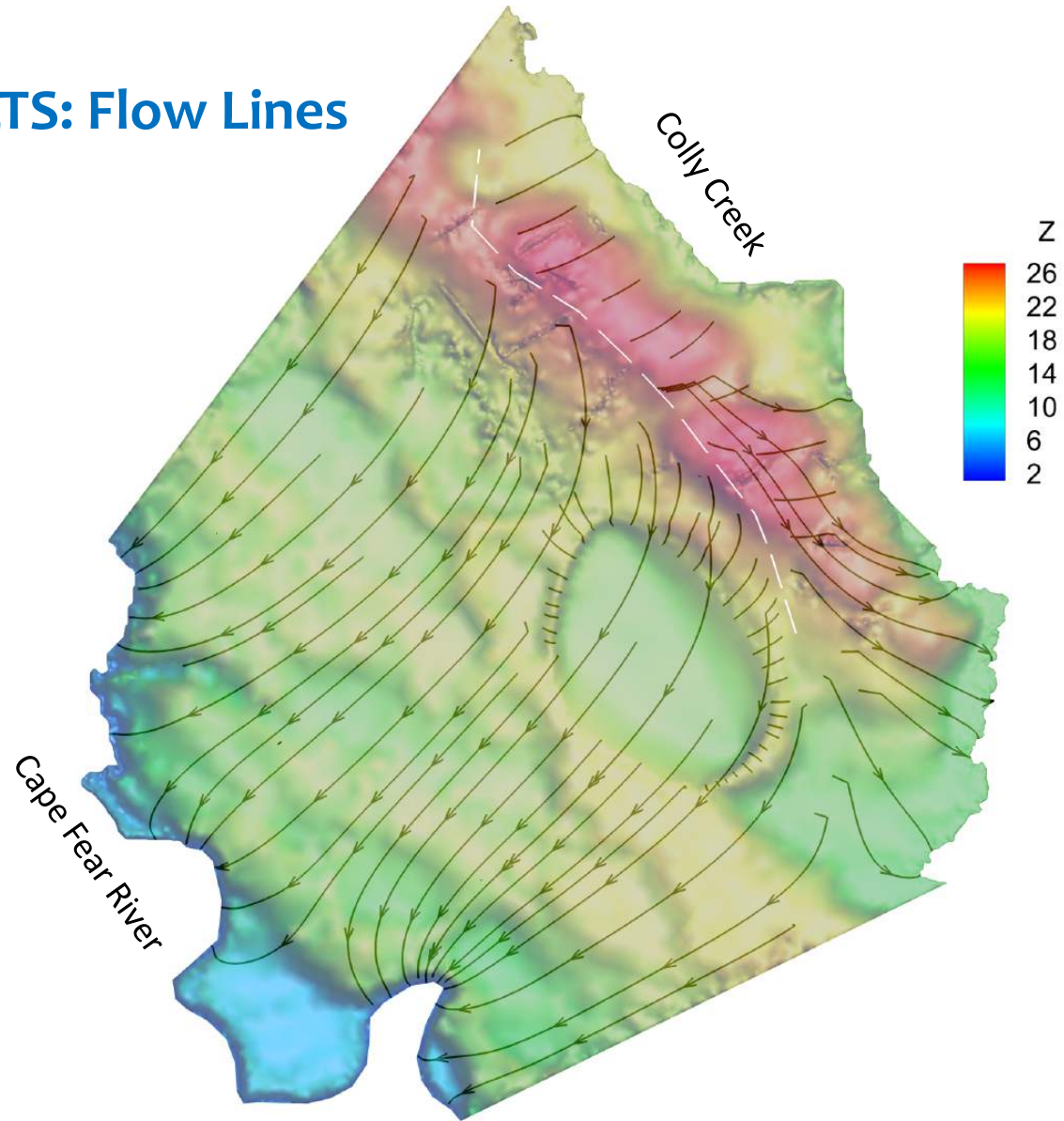
Constant Head (z)

Zero Flux

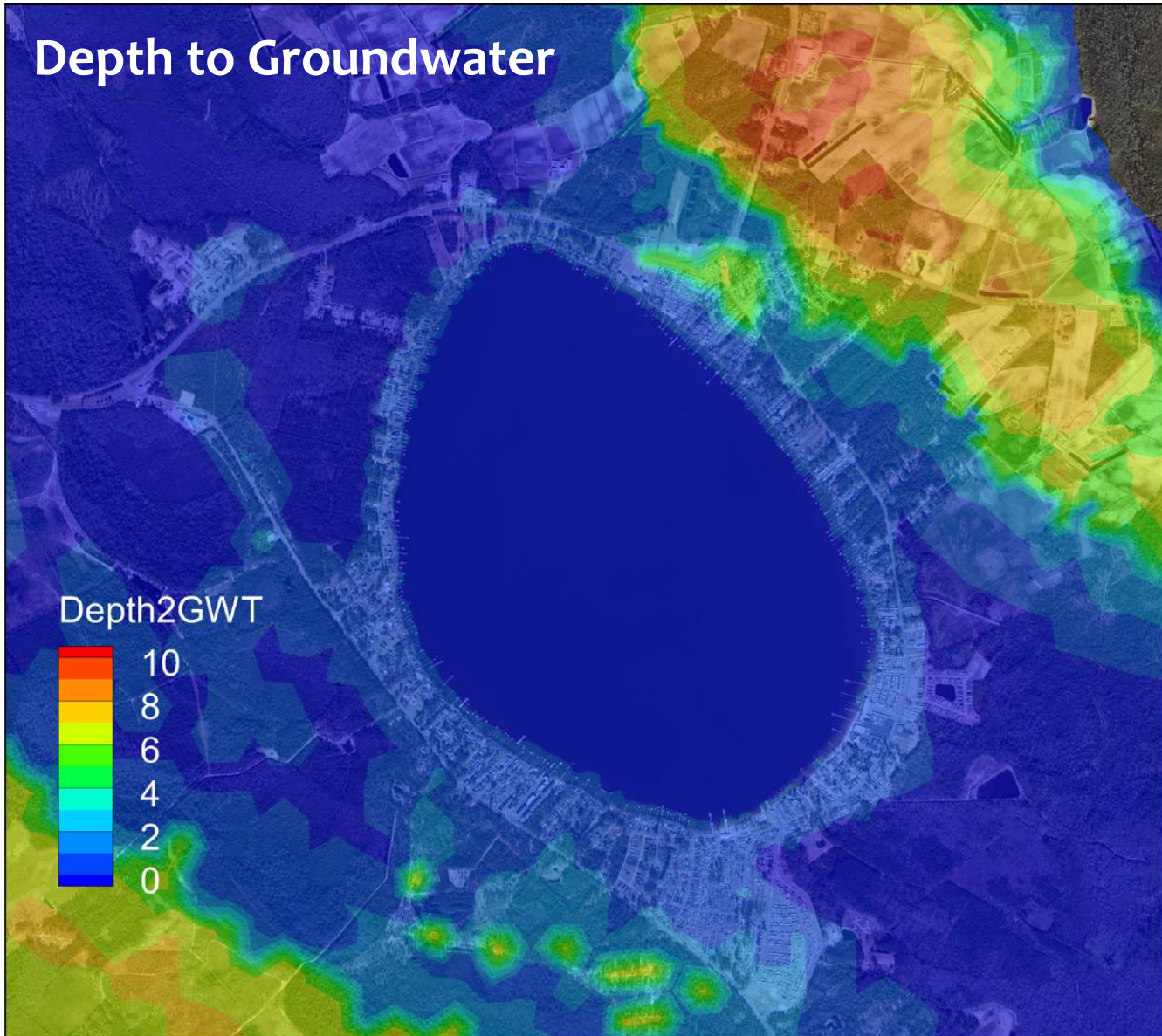
RESULTS: Effect of “Hardpan”

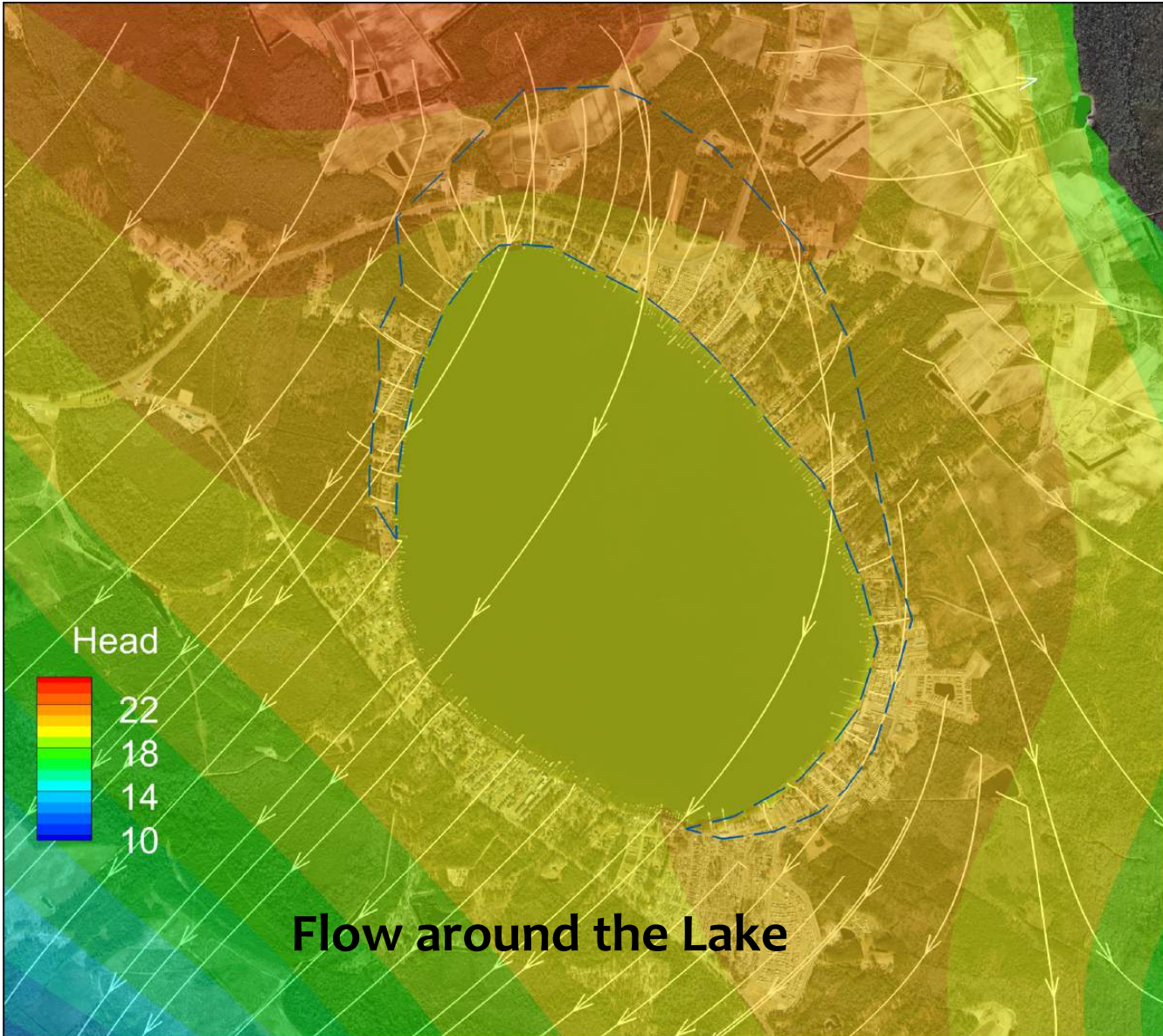


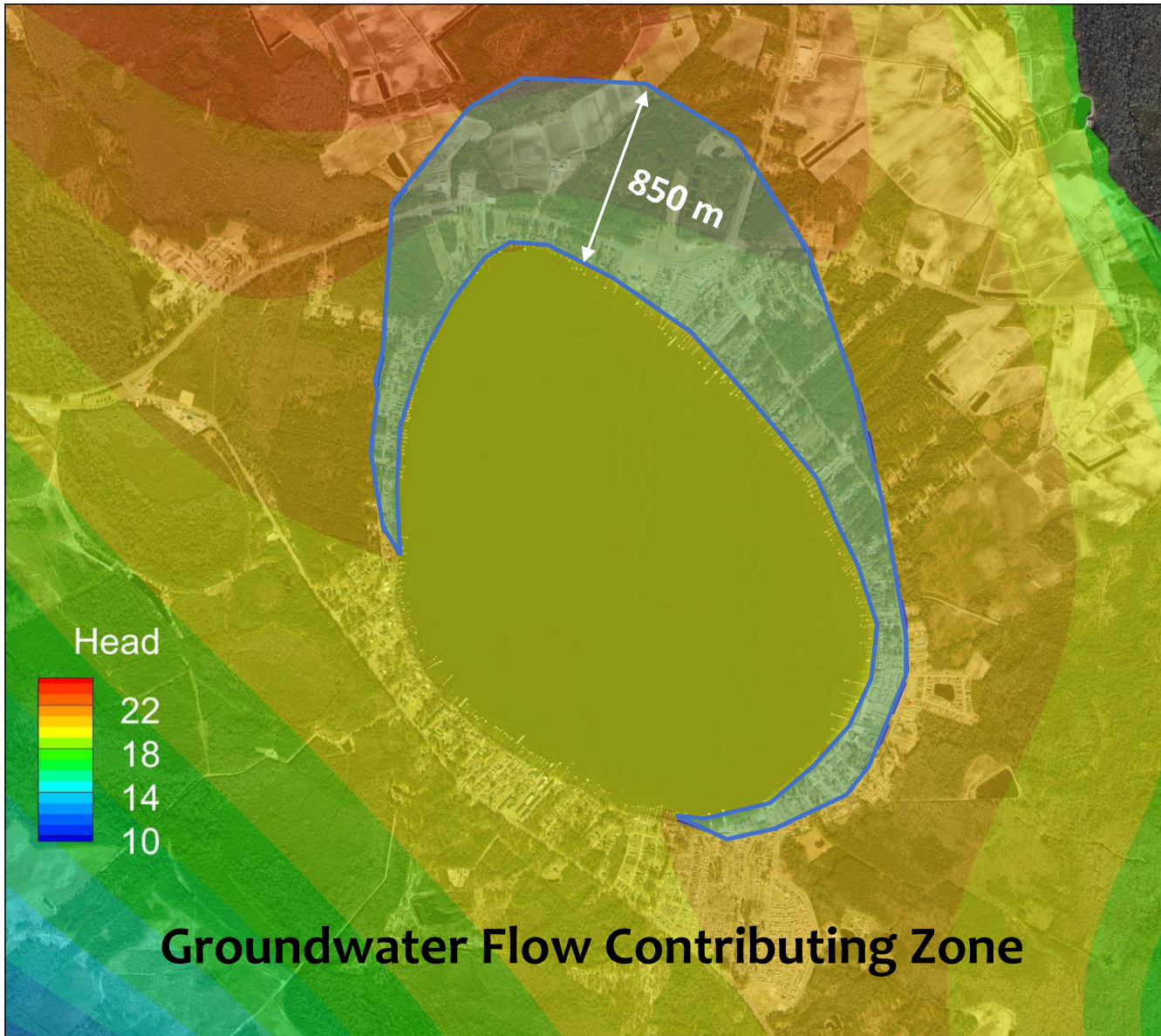
RESULTS: Flow Lines

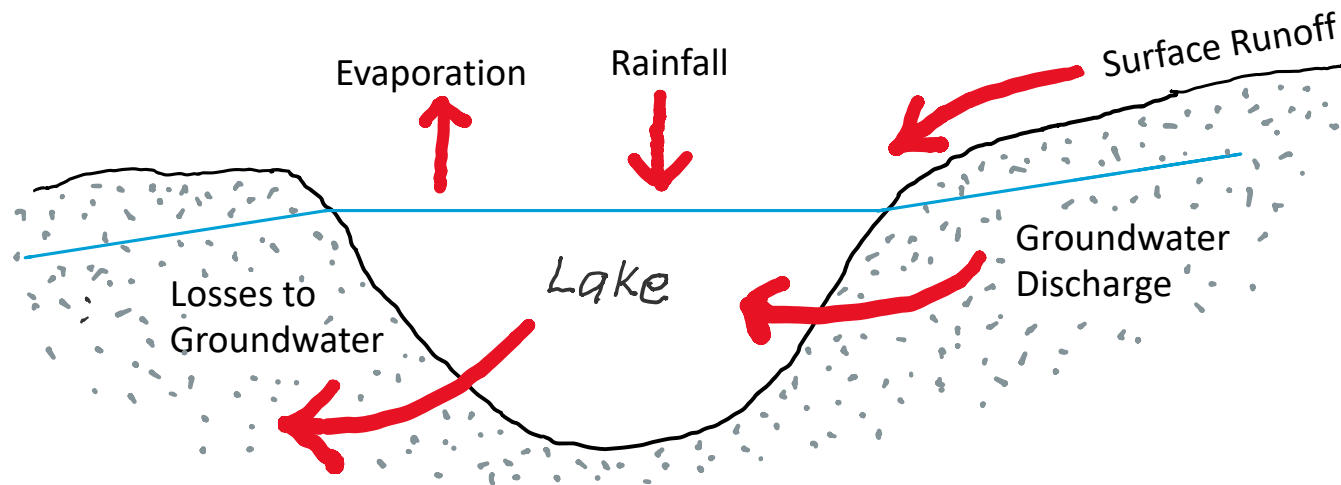


Depth to Groundwater









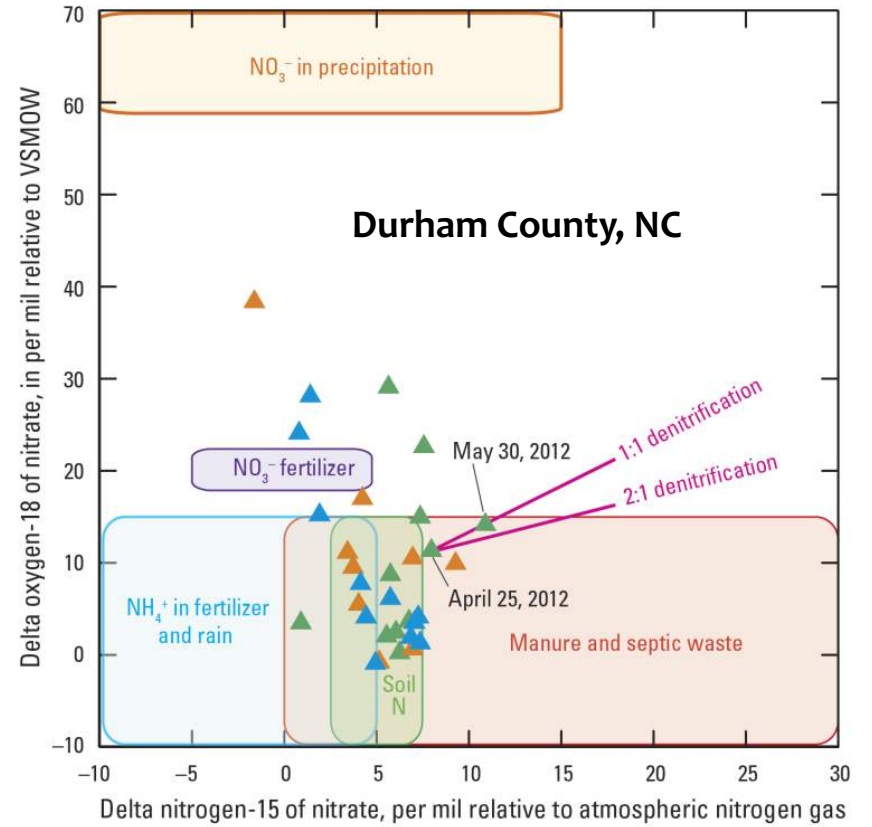
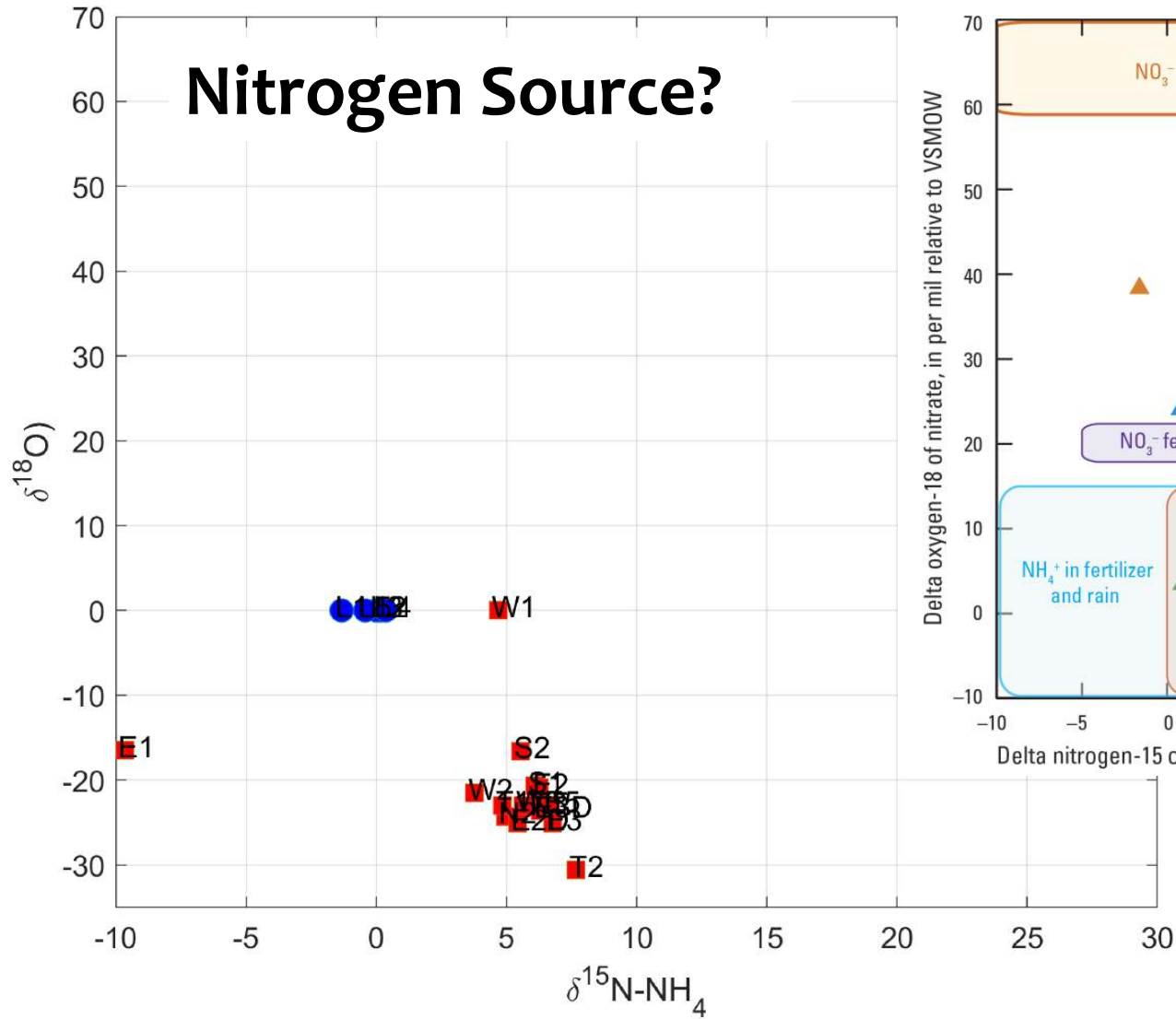
	Magnitude [m ³ /d] (per lake area)
Sources	
Rainfall	13,574 (3.10 mm)
Groundwater Discharge	42-1,714 (0.01-0.39 mm)
Surface Runoff	6,709 (0.68 mm)
Sinks	
Evaporation (NC average)*	12,068 (2.8 mm)
Evaporation (estimate)	9,660-11,332 (2.2-2.6 mm)
Losses to Groundwater	8,590 (2 mm)

0.89 and 0.14 g/m³
of N and P

Greenfield Lake, Wilmington
0.73 and 0.09 g/m³

*Kohler et al. 1959 in Abtew and Melesse 2013

Nitrogen Source?



Summary Findings

1. Rainfall >> GW for lake water supply
2. GW flows in NE quadrant & out SW quadrant (most of the time)
3. No evidence for recent spring inputs from deep confined aquifers
4. GW hotspots of nutrients/fecal coliform bacteria East and South
5. Lake fecal coliform bacteria highest during winter (opposite from GW)
6. GW flow small, but important long-term source of nutrients
7. Clean GW in NE quadrant flowing into lake pH 4-5
8. Alum treatment completely changed lake algae – now oligotrophic

Unknowns and Needed Research

1. How widespread are main and individual sewer line leaks?
2. What is volume of nutrient inputs delivered via stormwater runoff?
3. Do blueberry farms influence GW nutrients and water budget during spring fertilization period?
4. How much N and P are locked up in sediments and live & dead algae?

Management Recommendations

1. Comprehensive wastewater system testing – #1 priority NE, #2 priority SW
2. Develop stormwater runoff plan including drainage ditches and lawn pipes
3. Educate folks about fertilization practices
4. Reduce bulkheads in favor of vegetated buffers around lake periphery
5. Keep open Turtle Cove weir to reduce residence time of pollutants
6. Seek funding for future Alum treatments

Thanks - it's been a pleasure getting to know
y'all!

