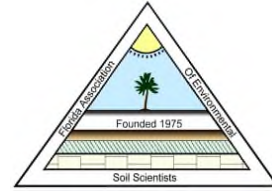


FAESS

Florida Association of
Environmental Soil Scientists

Providing leadership in soil and environmental science since 1975



2024 Hydric Soils Workshop

Friday April 12, 2024

UNIVERSITY OF FLORIDA/PENSACOLA STATE COLLEGE CAMPUS

5988 US-90

Milton, FL 32538

(Classroom: #4902)

Agenda

- | | |
|---------------|--|
| 7:30 – 8:00 | Registration/Sign-In (Juice and Coffee Available) |
| 8:00 – 8:15 | Welcome and Agenda (Greg Sawka – FAESS President) |
| 8:15 – 8:45 | General Soils and Hydric Soils Introduction and Background (Andrew Williams) |
| 8:45 – 9:40 | Fundamentals in Soil Science: Emphasis on Wet Soils (Lisl Townsend) |
| 9:40 – 10:30 | Identification of Regional Hydric Soils: Organic and Sandy Indicators (Travis Richardson) |
| 10:30 – 10:40 | Break |
| 10:40 – 11:15 | Examples of how Soils Influence Hydrology in Contemporary Florida Research (Dr. Matthew Deitch, Assistant Professor of Watershed Management) |
| 11:15 – 12:00 | Identification of Regional Hydric Soils: The Fine Soil Indicators (Rex Ellis) |
| 12:00 – 1:00 | Lunch Provided |
| 1:00 – 1:30 | Travel to Field Site (Blackwater River Wildlife Management Area/State Park) |
| 1:30 – 5:00 | Field Exercises: Identification of Hydric Soil Indicators and Indicators of Seasonal High Water (FAESS Members/Instructors) |

FIELD SITE – BLACKWATER RIVER STATE PARK: Deaton Bridge (Directions Follow)

faess.org
P.O. Box 1216
Minneola, FL 34755