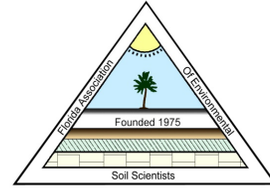


FAESS

Florida Association of
Environmental Soil Scientists

Providing leadership in soil and environmental science since 1975



2026 Hydric Soils Workshop

Friday April 24, 2026

CLASSROOM: TECO BUILDING AT NATURE'S CLASSROOM
13100 Verges Road, Thonotosassa, FL 33592

FIELD EXERCISES: ADJACENT TO CLASSROOM
Short Walk from Classroom

Agenda

7:30 – 8:00	Registration/Sign-In (Juice and Coffee Available)
8:00 – 8:15	Welcome and Agenda (Travis Richardson – FAESS President)
8:15 – 8:45	General Soils and Hydric Soils Introduction and Background (Travis Richardson)
8:45 – 9:40	Fundamentals in Soil Science: Emphasis on Wet Soils (tbd)
9:40 – 10:15	Identification of Regional Hydric Soils: A (tbd)
10:15 – 10:30	Break
10:30 – 11:00	Identification of Regional Hydric Soils: The S Indicators (tbd)
11:00 – 11:30	Identification of Regional Hydric Soils: The F Indicators (tbd)
11:15 – 12:00	Guest Lecture (tbd)
12:00 – 1:00	Lunch Provided
1:00 – 1:30	Walk to Field Site
1:30 – 5:00	Field Exercises: Identification of Hydric Soil Indicators and Indicators of Seasonal High Water (FAESS Members/Instructors)