

FLORIDA WETLAND DELINEATION WORKSHOP

Chapter 62-340 Earn 1.06 Credits for PWS

REGISTRATION

www.RichardsonSoils.com/events

Southeast Florida Region

Nov 7 or Recorded Video (4 hr) January 15-16, 2026 (field)



Vegetation Hydrology







State Wetland Delineation Workshop

Topics including:

- •Wetland Delineation Rule: Ch 62-340 & instruction on data forms
- Wetland & Upland Transitional Plants
- Identification of Hydric Soil Indicators
- •Hydrologic Indicators

Primary Instructors:

Travis Richardson, M.S., Certified Professional Soil Scientist Travis@RichardsonSoils.com
www.RichardsonSoils.com

Lance Hart, P.W.S., Expert in Application of 62-340 FAC Lance Hart Wetland Consulting ldhart81@Outlook.com

Erick Revuelta, MA - Botanist Environmental Manager, Flagler County

Cost:

\$ 695 Normal Registration

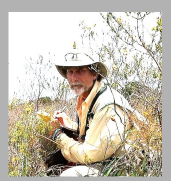
\$ 645 Government, SWS, or FAEP members

20 Hours of Professional Development; 1.06 Credits for PWS

INSTRUCTORS



Travis Richardson, M.S., CPSS, a Professional Soil Scientist, founder and President of T. Richardson Soils and Environmental, LLC. Travis is an expert soil and wetland scientist with more than 17 years of experience developing an understanding of the relationship among soil characteristics, hydrology, and vegetation. Travis has experience establishing Minimum Flows and Levels, permitting environmental resource impacts, developing and implementing wetland mitigation plans, evaluating wetland functional value (UMAM/WRAP), and performing soil and vegetation monitoring.



Lance D. Hart, P.W.S. Emeritus, recently retired from the St. Johns River WMD after 35 years where he managed and implemented the District's Formal Wetland Delineation program as well as being team lead for implementation of the regional wetland monitoring program for the Central Florida Water Initiative. Prior to working at SJRWMD, for 5 years he work for an environmental consultant company providing wetland delineation, site assessments, permitted environmental impacts and designed and implement mitigation for projects from Florida north to North Carolina.



Erick Revuelta, M.A., Erick is an Environmental Scientist, with over 20 years of experience working in upland and wetland habitats throughout Florida. Areas of expertise include state and federal wetland delineation, permitting and compliance, botany, vegetation sampling design and monitoring, ecosystem restoration, habitat modeling and assessments, and NEPA (PD&E) studies. As a research associate with Fairchild Tropical Botanical Garden, he has collaborated in rare species surveys and assessments with researchers from Florida International University, University of Florida, and Texas A&M University. Since 2014, Erick has participated as an instructor in several trainings and workshops focused on wetland delineation, hydric soils, and plant identification.