Regional Supplement Wetland Delineation Training

Itinerary

First Day

Topics:

8:00 am - 12:00 pm:
Classroom lecture followed by Field Application:

Development of sampling design
Application of the Regional Supplement Hydrology primary and secondary indicators
Problematic Hydrology
Visual estimates of vegetation
Performing vegetation testing:
Rapid Test
Dominance Test
Prevalence Index
Morphological Adaptations
Problematic Vegetation
FAC-Neutral Test

12:00 pm - 1:00 pm: Lunch

1:00 pm - 5:00 pm

Field Application

Demonstration of Soil Sampling
Use of Munsell and Globe soil books
Determination of soil texture
Application of the Point Intercept Method
Participant testing of vegetation and hydrology

phone: 813.655.7549  info@richardchinn.com
Fax: 1.813.354.4659  http://www.richardchinn.com

804 Cottage Hill Way, Brandon, FL 33511-8098
Second Day

Topics:

8:00 am - 12:00 pm:

Classroom Lecture:

Detailed examination of the A, S, and F Regional Supplement Hydric Soil Indicators

12:00 pm - 1:00 pm: Lunch

1:00 pm - 5:00 pm

Field Application:

Practice of Vegetation, Hydrology and Hydric Soil Indicators
Determination of wetlands
Determination of wetland boundaries
Determination of Waters of the US
Testing disturbed sites
Sampling Mosaics
Conclusion

There is no exam. Participants are required to attend all sessions. Prerequisites: Completion of a 4 or 5-day wetland delineation training class or consent of instructor.