Basic Wetland Delineation and Regulation Class Agenda

Day 1 (9am-5pm)
Introductions
3 parameters of a Wetland
Wetland Delineation Methods
Critical Definitions of Wetlands
Wetland Classification systems
------Lunch------
Wetland Functions
Introduction to Wetland Regulatory Programs
Intro to Offsite Resources
Top of Data Sheet Field Exercise

Day 2 (8-5)
Quiz
Wetland Conservation Act (WCA) 101
Soil Concepts
Hydric Soil Indicators
------Lunch------
Web Soil Survey Exercise
Soil Texture Lab & Field Exercise

Day 3 (8-5)
Quiz
WCA Local Government Unit Duties & Technical Evaluation Panel Procedures
WCA Application Procedures
Wetland Hydrology Indicators
Interpreting Hydrology Data
Antecedent Precipitation Exercise
------Lunch------
Wetland Vegetation
Vegetation Sampling Plot Field Exercise

Day 4 (8-5)
Quiz
WCA Basic Decision Types
Wetland Replacement Plans
Wetland Banking
------Lunch------
WCA Enforcement Procedures
Wetland Restoration & Monitoring
Small Group Wetland Delineation Field Exercise

Day 5 (8-12)
Offsite Hydrology Methods
Submitting Wetland Delineation Reports
Class summary
Summary Quiz
Professional and In-Training Exams (start at 1pm)

Updated 9/28/2021