

## EPP 716 – Basic Wetland Delineation

**Course Summary:** A great training course needed by anyone who intends to delineate, restore, or work with wetlands. The course includes both lecture and hands-on field work. Following completion of this course, you will understand how to identify and delineate wetlands according to the procedures and standards established by the US Army Corps of Engineers, with particular emphasis on the Regional Supplements for the Western Mountains, Valleys and Coast, as well as the Arid West. The course is designed and taught by expert practitioners in the field of wetland delineation with decades of field experience. This course is appropriate for both professionals and students. Our PSU Basic Wetland Delineation Training Course, though nationally applicable, focuses on wetlands of the Pacific Northwest. Topics include wetland parameters (hydrology, hydrophytic vegetation, and hydric soils) and regional field indicators, technical criteria, delineation procedures, disturbed areas guidance, and recognizing problem areas. Facilitated by Phil Scoles (Terra Science, soil and water scientist).

Class text includes lecture notes and field handouts.

Duration: 3 days.

**Fee:** All instruction and program facilitation, resource manual, transportation to/from the field (if applicable), morning coffee/tea; a certificate of completion for this offering is provided.

Available Professional Credit: 3.8 CEU, or 38 PDH.