2025 Wetland Assessment Course

Date: April 14-17, 2025

Location: Cochrane/Cremona, Alberta

Instructors: Steven Tannas,

Contact: Eileen@tannasenvironmental.com

Phone: (403) 437-9052 Registration: Eventbrite

Registration Info: https://www.tannasenvironmental.com/





Tannas Conservation Services Ltd. is pleased to offer a 2025 Wetland Assessment Course. This course focuses on the techniques and knowledge required to assess wetlands under the recently released Alberta Wetland Policy and the Alberta Wetland Classification. The course also discusses other wetland assessment techniques including: Riparian Health Assessment and Stewart and Kantrud Classification. The course will include a classroom as well as a field component.

Day 1 – Alberta Wetland Policy and the ABWRET-A (April 14)

Classroom: Review of the Alberta Wetland Policy and assessment requirements including Alberta Wetland Classification System, a brief introduction to the AWRET-A Form, reporting requirements, challenges and things you need to know to successfully complete a wetland report.

Day 2 – Permanency Assessment and Delineation (April 15)

Classroom: Focus on assessment of permanency, required reporting for permanency assessments and we will work through wetland delineation using imagery as per the requirements for wetland assessments.

Day 3 – Ecosystem Function, Indicator Species, and Field Assessment Techniques (April 16)

Classroom/Field: Review assessing ecosystem function and the tools available, as well as indicator species to help classify wetland according to the Alberta Wetland Classification System. The afternoon will start the field work discussed under Day 4.

Day 4 – Field Assessment: Delineation, Soil, Vegetation, and ABWRET-A (April 17)

Field: The final day of the course will focus on plant identification, soil classification, and putting into practice each assessment technique. Instructors will act as coaches to help everyone complete their own assessments.

Pricing – One Day Only (\$236.23), Four Day Course (\$940.76)

