



Ryan Hagerthy/USFWS

Habitat Assessment, Restoration, and Management

These courses build the knowledge and skills to effectively assess, restore, and manage streams, wetlands, and upland habitats. A highly developed series of courses in stream measurement and fluvial geomorphology build advanced skills for the most challenging restoration problems.

Introductory Courses

- Applied Fluvial Geomorphology
CSP3210 
- Conservation Biology and Modelin
CSP1104 
- Field Techniques for Invasive Plant
Management
CLM2139 
- Forest Ecology and Management
CSP2110 
- Hazard Analysis and Critical Control
Point Planning for Invasive Species
(HACCP)
CSP2131 
- Managing Utility Rights-of-Way for
Wildlife Habitat
CSP7179 
- Stream Habitat Measurement
Techniques
CSP3200 
- Wetland Plant Identification
CSP3107 
- Wetland Restoration and Enhancemen1'
CSP3105 

Introductory Courses

- Innovative Approaches to
Wildlife/Highway Interactions
CSP7089 

Intermediate Courses

- Functional Framework for Stream
Assessment and Monitoring
CSP3275 
- Natural Channel Design Review
CSP3174 
- Pesticides and Fish and Wildlife
Resources
CSP3119 
- River Morphology and Applications
CSP3310 
- Rotenone and Antimycin Use in Fisheries
Management
CSP2132 
- Wetland Assessment, Restoration and
Management
CSP3106 

Advanced Courses

- Advanced Plant Identification: Grasses,
Sedges, Rushes and Composites
CSP3130 

Webinars and other resources:
Restoration Webinar Series
CSP3904 

 NCTC CLASSROOM
  FIELD LOCATION
 LIVE AND ONLINE
  ANYTIME ONLINE