

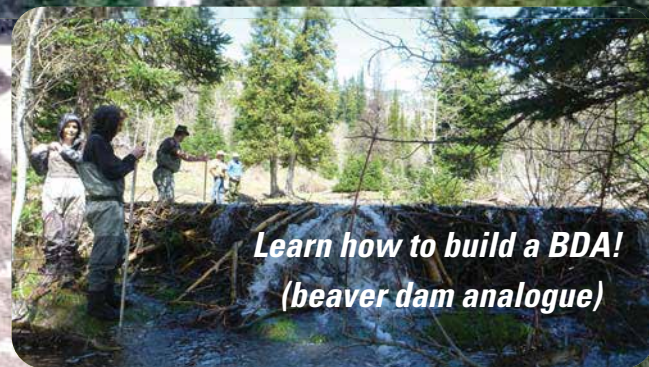


# Construction of Low Tech Restoration Structures (PALS and BDA's)

Spring

2019

5



*Learn how to build a BDA!  
(beaver dam analogue)*

## June 25-26, 2019

This course is intended for individuals who will be responsible for the on-the-ground implementation of cheap and cheerful stream restoration projects. Participants will come away with:

- An appreciation of the complex feedbacks between beaver dams and large woody debris (LWD) and hydrogeomorphic processes, riparian vegetation, and fish ecology
- An understanding of how different types of BDAs and PALS can be designed to achieve a range of different restoration goals
- An ability to interpret and implement restoration designs for a variety of BDAs and PALS
- The ability to make in-the-field decisions regarding BDA and PALS construction grounded in scientific understanding of cheap and cheerful restoration principles
- First-hand experience building a range of BDAs and PALS to accomplish multiple restoration objectives.

Register @ [banner.usu.edu](http://banner.usu.edu)

Take WATS 6900 for 1 credit or register for CEWA 6900 for 1.5 continuing education credits.

Continuing education credits can apply to the USU Graduate Certificate in Aquatic Ecosystem Restoration.

Learn more at:

<http://beaver.joewheaton.org/2019--construction-workshop.html>