







# **LOW TECH RIPARIAN RESTORATION**

## **2019 Field Workshop Series -** *Agenda*



### Gunnison, Colorado July 30 - Aug 1

Western Colorado University, 1 Western Way, South Ballroom

Tuesday, July 30: 12:00 PM - 5:00 PM (Western Colorado University - South Ballroom)

#### Introduction to Low-Tech Process-Based Restoration

- Logistics, learning objectives, and introductions
- Background and purpose (Chapter 1 Design Manual)
- Build your first Beaver Dam Analogue exercise (Pocket Guide) & Break
- Introduction to low-tech tools (Chapter 1 & 4 Design Manual)
- Guiding principles (Chapter 2 Design Manual)
- Questions & plans for rest of workshop

#### **Evening Dinner & Social - 6:00 PM (Legion Park)**

• Pizza in the park - Sponsored by: Bird Conservancy of the Rockies

Wednesday, July 31: 8:00 AM - 5:00 PM (Western Colorado University - South Ballroom & Field Trip)

#### Planning and Designing Low-Tech Riparian Restoration

- Planning Phase 1: Reading riverscapes (Chapter 3 Design Manual)
- Field trip: Valley bottom mapping and exploring beaver complex (*Pocket Guide*) & *Lunch*
- Planning Phase 1: Valley bottom mapping, risk assessment, condition assessment (Chapter 3 -Design Manual)
- Mimicking and promoting wood accumulation and beaver dam activity (Chapter 4 Design Manual)
  - Post Assisted Log Structures
    - Case Study: Asotin Creek
  - Beaver Dam Analogues
    - Case Study: Bridge Creek
- Break
- Planning Phase 2: Designing low-tech restoration projects (Chapters 4 & 5 Design Manual)
- Planning Phase 3: Implementation (Chapters 3 & 6 Design Manual)

#### **Evening Dinner & Presentation - 6:00 PM (Palisades Restaurant, 820 N Main St)**

A Rancher's Story: Reintroducing beaver to bring back perennial flow



#### 2019 Low-Tech Restoration Workshop Series - AGENDA



#### Thursday, Aug. 1: 8:00 AM - 5:00 PM (Field Trip)

#### **Building Low-Tech Restoration Structures**

- Design exercise (Chapter 4 Design Manual; Pocket Guide)
- Logistics, safety & post pounding (Chapter 6 Design Manual; Pocket Guide)
- Hands-on construction of various structures (Chapter 6 Design Manual; Pocket Guide)
- Review and discuss group projects
- Discussions on adaptive management (Chapter 3, 4 & 6 Design Manual)
- Workshop synthesis (review principles) & where to turn for help

#### Instructors

Joe Wheaton (USU), Jeremy Maestas (NRCS), Scott Shahverdian (USU), Steve Bennett (USU), Jay Wilde (rancher), and others

#### **Audience**

This workshop will bring together NRCS conservationists and partners interested in low-tech alternatives for restoring streams and associated riparian and mesic habitats. Techniques include Beaver Dam Analogues (BDAs), Post-Assisted Log Structures (PALS), and other simple hand-built structures designed to mimic and promote process-based restoration benefiting wildlife and working lands. This workshop is not meant to turn you into an expert, but instead expose you to the concepts and principles of 'low-tech' process-based restoration of riverscapes (streams, rivers and their riparian areas). Participants will also connect with a network of restoration practitioners to share perspectives and lessons learned.

\*Participation by invitation only

#### Resources

Additional resources available at: http://lowtechpbr.restoration.usu.edu/

#### Hosted with support from our state and local partners at:









