



Utah State University
RESTORATION CONSORTIUM

August 11-14, 2020
Virtual - Webinar



2020

LOW-TECH PROCESS-BASED RIVERSCAPE RESTORATION

VIRTUAL WORKSHOP

FIVE MODULES - 4 DAYS

- Pick and Choose! Attend All 5, or just the first one
- 1: Introduction to Low-Tech Process-Based Restoration
 - 2: Underlying Science & Case Studies for Low-Tech
 - 3: Planning Low-Tech Process-Based Restoration
 - 4: Designing Low-Tech Process-Based Restoration
 - 5: Implementing Low-Tech Process-Based Restoration

DESCRIPTION:

This virtual workshop will introduce conservationists to 'low-tech' process-based approaches for restoring streams and their associated riparian areas (riverscapes) to benefit fish, wildlife, and working lands. Participants will learn principles guiding low-tech process-based restoration and become familiar with simple, hand-built tools, including Beaver Dam Analogues (BDAs) and Post-Assisted Log Structures (PALS), intended to mimic and promote specific ecosystem processes. Participants will gain basic skills in the planning, design, and implementation phases of project development. Course content is supported by a published **Design Manual**.

INSTRUCTORS: Joe Wheaton, Jeremy Maestas, Scott Shahverdian, Steve Bennett, Nick Bouwes, Jay Wilde, Mark Beardsley, Colin Thorne

Register
for Free

<https://tinyurl.com/y86a82o6>



Webinar Hosting &
Facilitation by:



Sponsored by:



Learn more at:

<http://lowtechpbr.restoration.usu.edu/workshops/2020/SGI/>