

Workshop Agenda

- Introductions & Goals
- 2. Background Scope of Problem & Principles
- 3. Assessment, Uncertainty, and Approaches
- 4. Science & Policy
- 5. Open Discussion/ Q & A



Key Resources

- Workshop website
 - http://lowtechpbr.restoration.usu.edu/workshops/2022/Anabranch/AFS.html
 - Presentations
 - Construction videos
 - Literature Cited
 - Manual and Pocket Guide
 - LTPBR website
 - Beaver Restoration Guidebook

1. Introductions & Goals

- a) Introduction
- b) Goals



Who are we and what do we do?



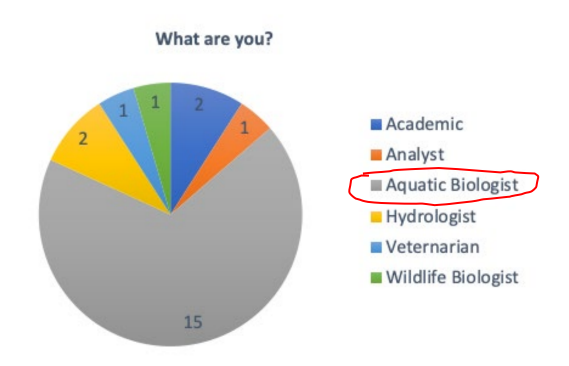
Dr. Joe Wheaton



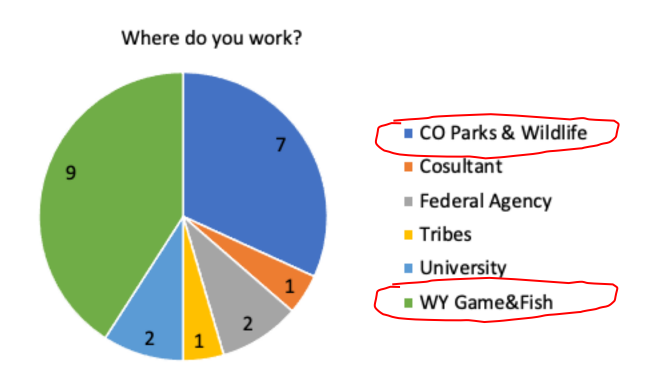
Dr. Nick Bouwes



Introductions - Who's Attending



Introductions - Who's Attending



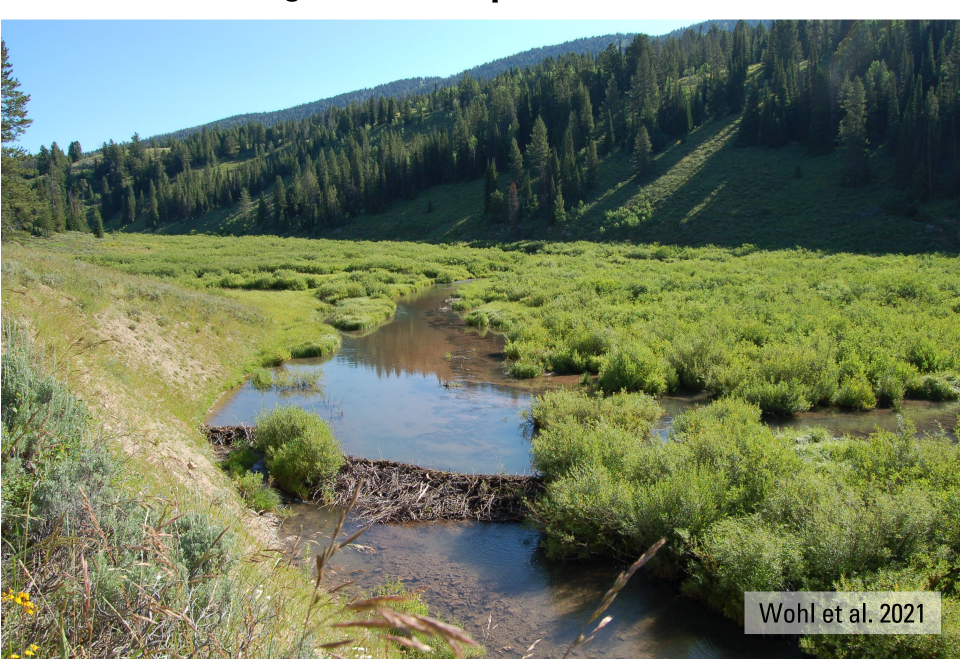
Goals - Re-imagine Riverscapes



Goals - Re-imagine Riverscapes



Goals - Re-imagine Riverscapes





Health Analogy



Engineering-based



Low-tech PBR



Welcome to the DARK ART of Interpretation in Geomorphology

Introduction – Questions/Discussion?



Yes, this is low-tech too!