Student Awards
Closing Thoughts
Wisdom Words

Workforce Development
Think Big
Streamline
Public Private Partnerships
Nonstationarity
System
Translate
Resilience
Restore Balance
Political Landscape
Mitigation Before Disasters
Goal Focused
Innovative Financing
Great Change
Urgency
Ecohydraulics
Collaboration
Leverage
Sustaining Momentum
Champions
Break Down Silos
Build Trust
Adaptive Management
Inclusive
Unconventional Thinking

Opportunity
Partnerships
Passionate Science
Practical
Restoration
Disaster
Crisis
Community
Deliver
Livelihood
People
Extreme Events
Decision Making
Decision
Economists
Sum of the Parts

Philanthropy
Cultural
Patience
Monitoring
Funding
Transdisciplinary
Knowledge Management
Complicated
Diversity Inclusion
Restoration Economy
Green Infrastructure

Random Acts of Restoration
Repeatable
Transparency
Relationships
Maximize Benefits
Climate Change
Climate
THE MANY FACETS OF RIVER RESTORATION AND DAM REMOVAL

- Geomorphology
- Stream Ecology
- Botany
- Social sciences
- Cultural resources
- Hydrology
- Hydraulic engineering
- Civil engineering
- Sediment transport
- Geology
- Hydrology
- Botany
- Social sciences
- Cultural resources
- Hydrology
- Hydraulic engineering
- Civil engineering
- Sediment transport
- Geology
Collaboration Meets Restoration Ecology
A New Era of Restoration
Large-Scale Ecosystem Restoration
Time for Us to Diversify
This is Hard!

An alligator gar and pallid sturgeon were swimming up the river...
Hemlock Dam, WA - salmon restoration, canoe/kayak passage
It’s time to be audacious! (Mark Wingate)

Balmoral Dam, Shawsheen River, Andover, MA. Photo Credit: Kris Houle, MA DER
When?
Who?