

From Big Sky to Coastal Shores:

Navigating Water Resources Across Diverse Landscapes

Daniel Johnson, MBA, PE, PH

Ty Williams, EIT



WILDLANDS
ENGINEERING



Daniel Johnson,
MBA, PE, PH
Investment
Manager/Principal

Education: MBA, International Business concentration, Moore School of Business – University of South Carolina, 2013

MS, Environmental Engineering, Water Resources Engineering concentration, University of Tennessee, 2008

BS, Civil Engineering, Clemson University, 2005

Professional Registration:

Professional Engineer: South Carolina (27782); North Carolina (36474); Georgia (034902)

AIH Professional Hydrologist (10-H-2014)

U.S. Coast Guard Licensed Captain – Master 50 Ton



Ty Williams, EIT
Environmental
Designer/Assistant
Project Manager

Education: BS, Biosystems Engineering, Ecological concentration, Clemson University, 2021

Professional Registration:

Engineering in Training, South Carolina (21535)

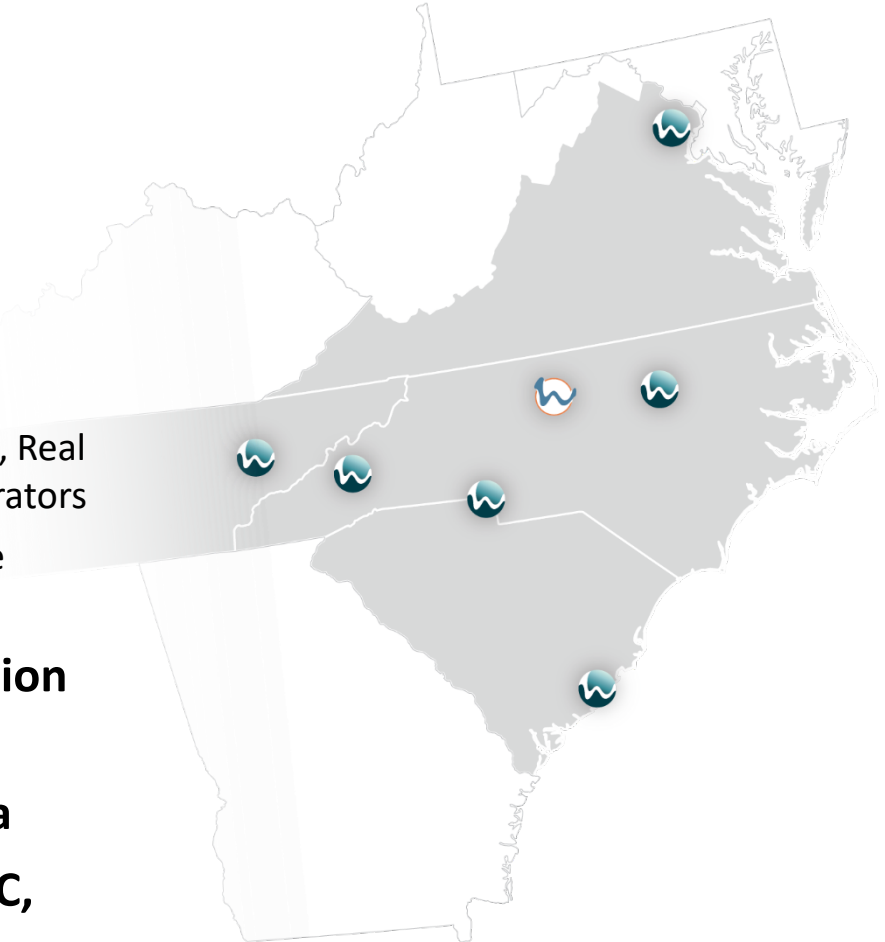


About Wildlands

Creating ecological solutions through innovative engineering



- **Founded in 2007 in Charlotte, NC**
- **Specialize *exclusively* in mitigation, ecological restoration, watershed planning, and stormwater and water quality management**
- **92 employees**
 - Engineers, Scientists, Hydrologists, Biologists, Real Estate Brokers, GIS Specialists, Machine Operators
 - Combined over 970 years of natural resource experience
- **65 projects for NC Division of Mitigation Services since 2009**
- **58 mitigation banks in North Carolina**
- **140 total mitigation projects in NC, SC, VA, MD, TN, GA**



Construction



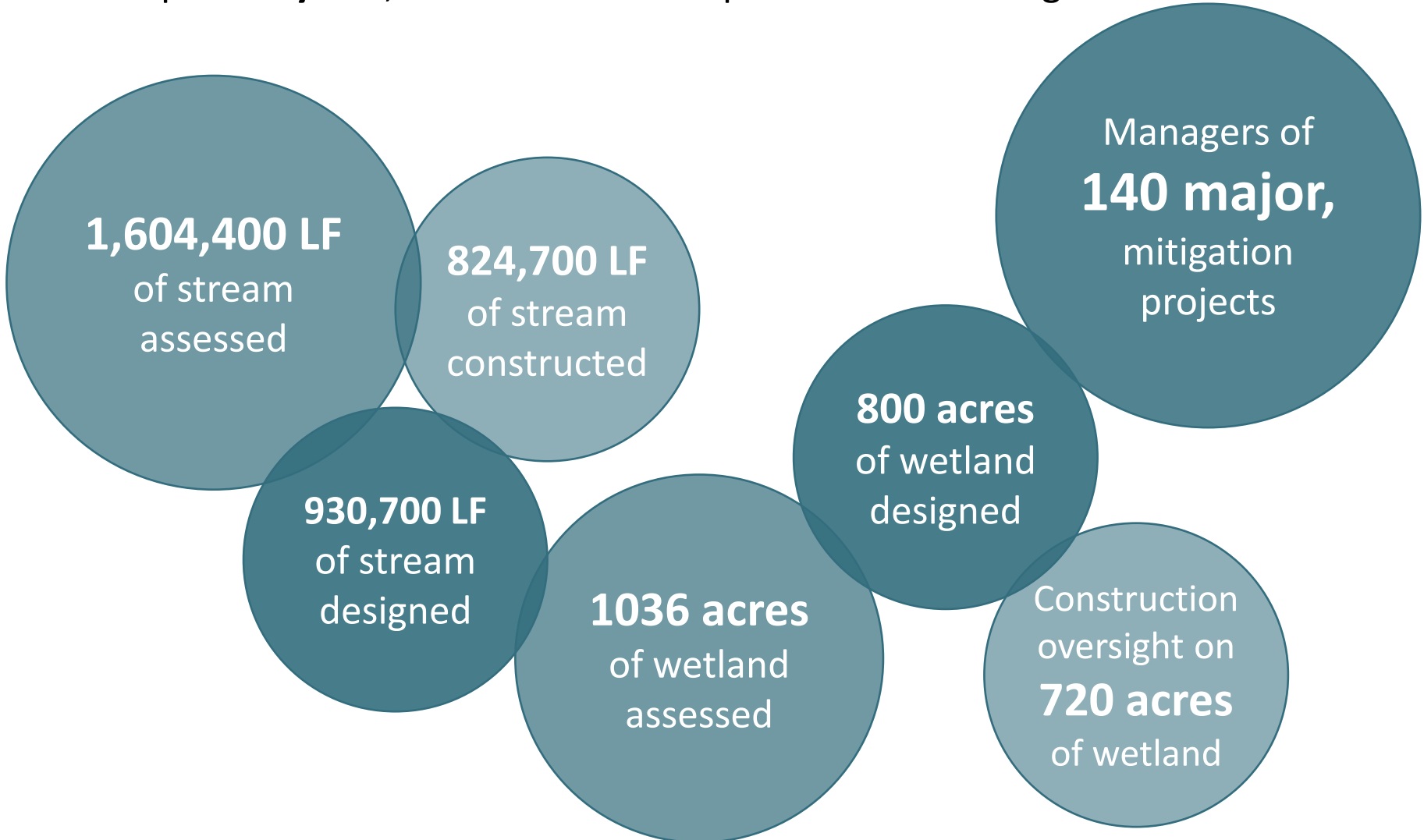
**WILDLANDS
CONSTRUCTION**



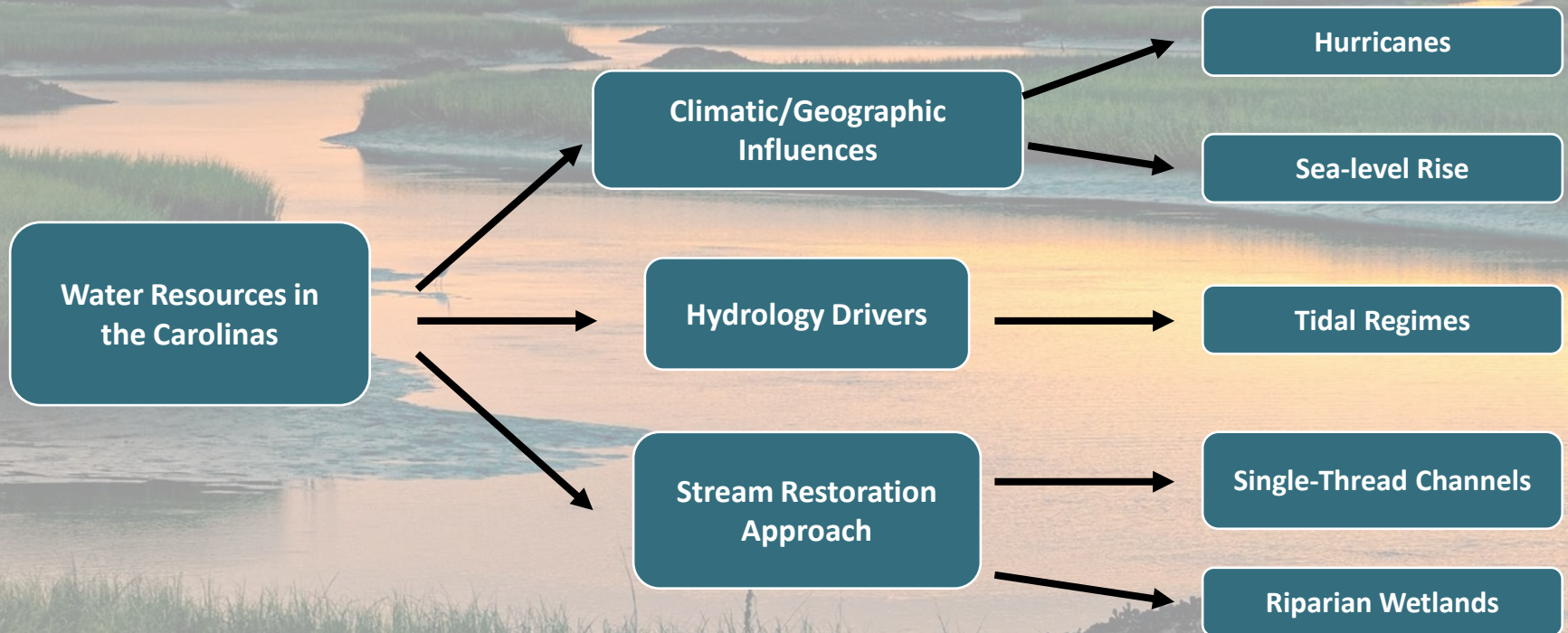


Experience and Expertise

In the past **17 years**, Wildlands has completed the following:



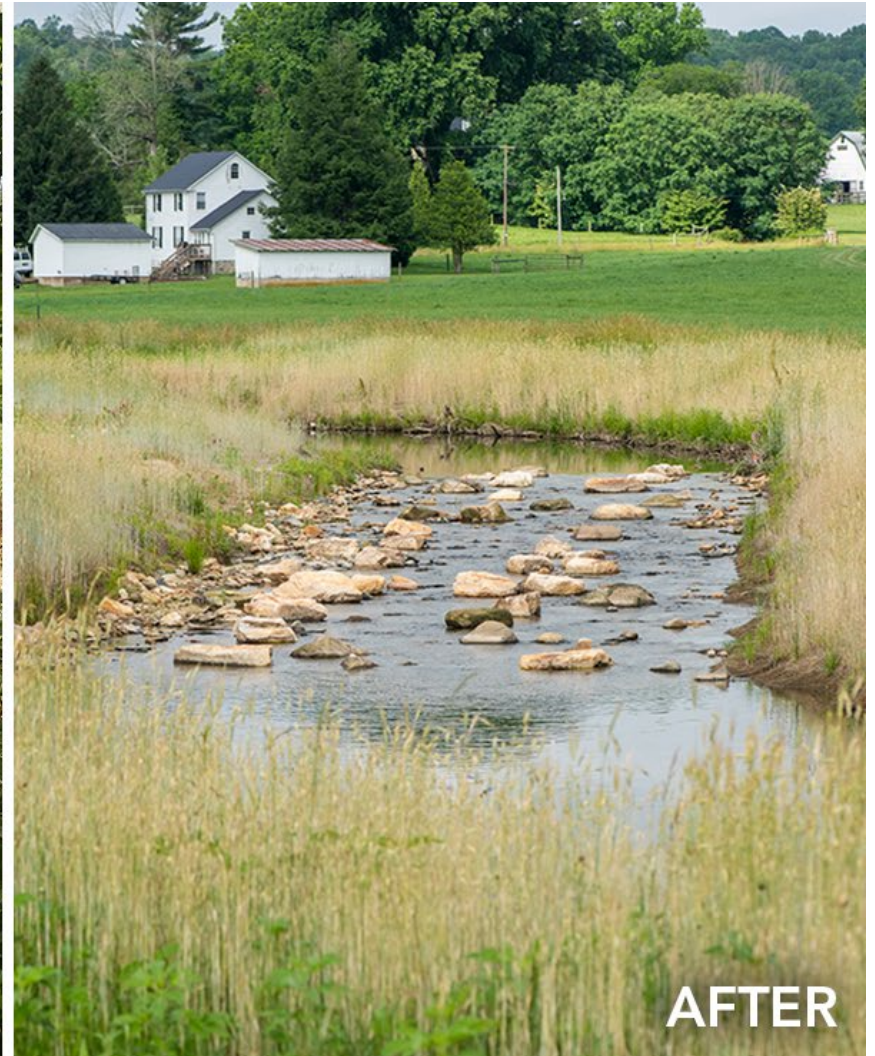
Water Resources in the Carolinas





Water Resources in the Carolinas









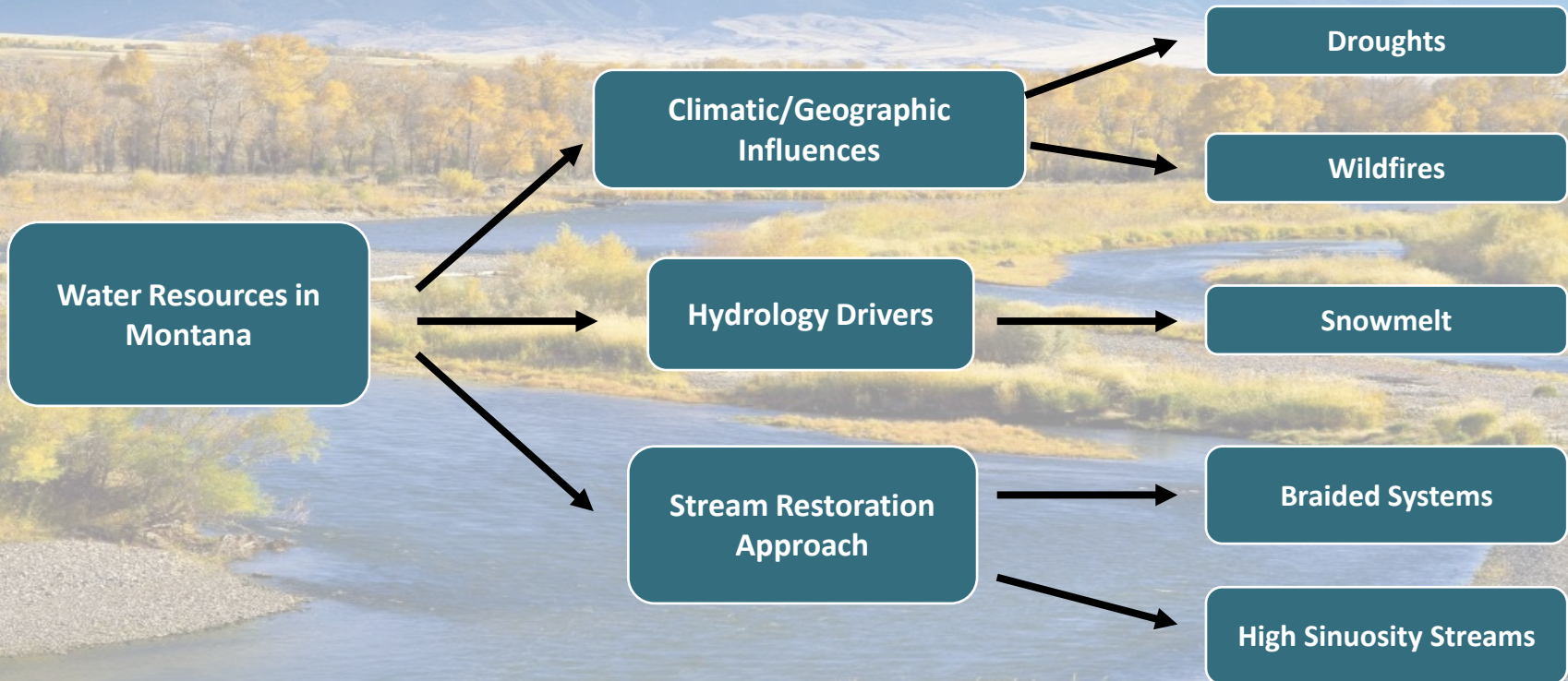
BEFORE

Vile Creek Mitigation Site
Alleghany County, NC



AFTER

Water Resources in Montana





Water Resources in Montana





Conclusion

- We all bring something different to the table, but open collaboration can result in new industry innovations and a better future for our water resources.
- In addition to our reliance on clean and plentiful water for survival, we enjoy the recreation that our industry supports.





QUESTIONS?

Ty Williams | twilliams@wildlandseng.com

Daniel Johnson | djohnson@wildlandseng.com

