

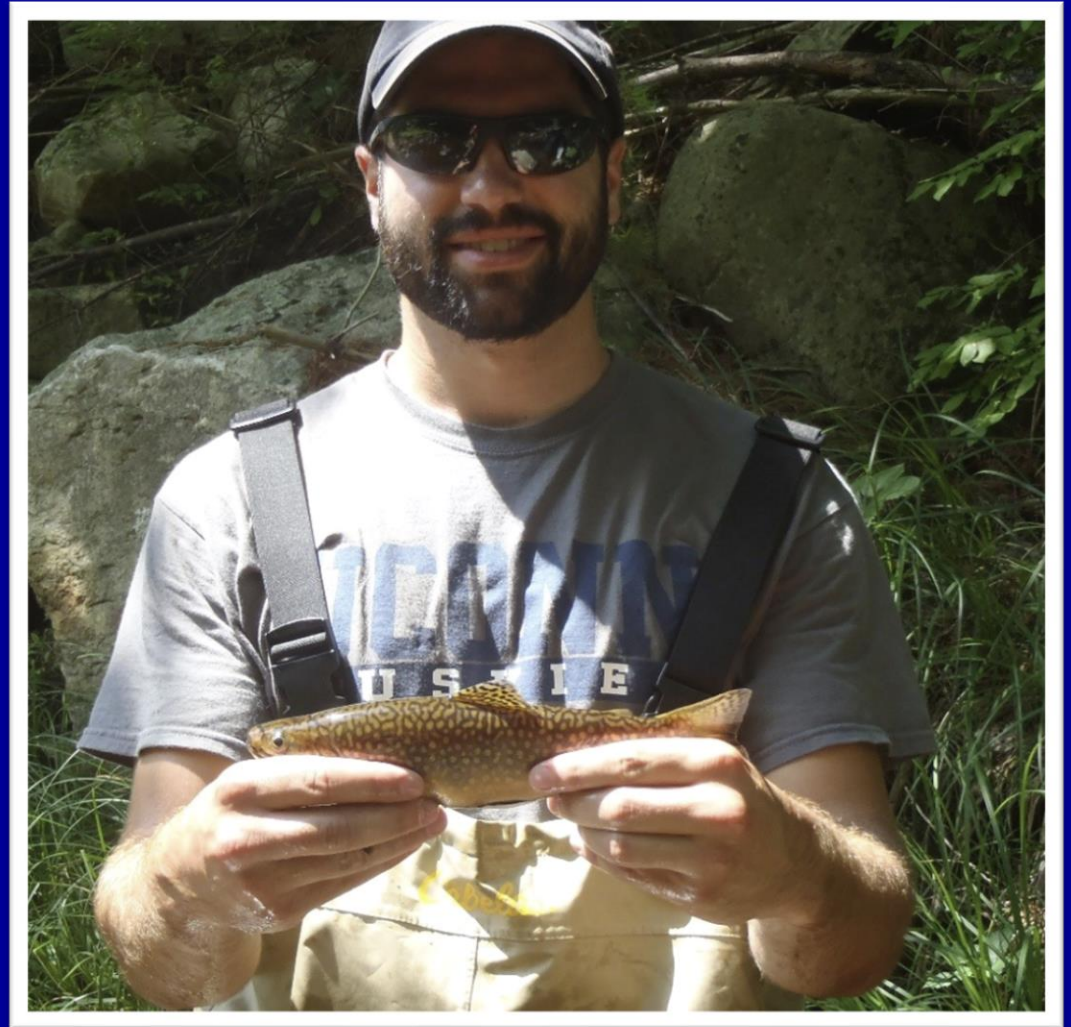
Lucas Nathan

University of Connecticut

Ph.D. in Natural Resources

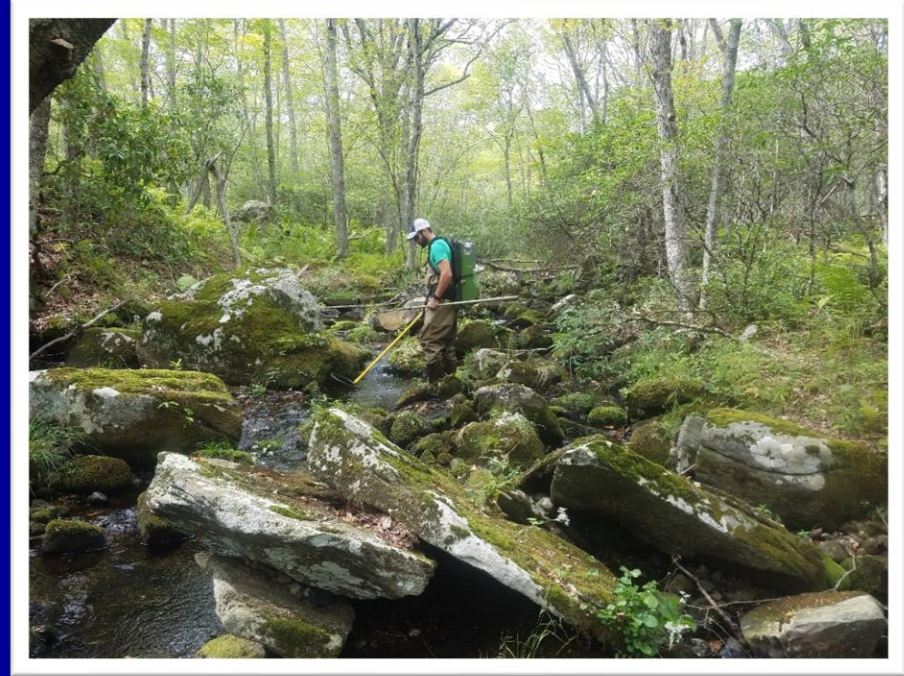
(current, 4th year)

Defending in two weeks!



Current Research (UConn)

- Landscape genetics of Brook Trout in Connecticut headwater streams
- Metapopulation genetic structuring
- Conservation planning using demo-genetic simulation models



Teaching Experiences (UConn)



Stream Ecology

Fisheries Management



Introduction to R
(Fisheries Management)

UConn's Natural
Resources Conservation
Academy (NRCA)



Future Research

- Post-doc at Michigan State University starting in July
- Evaluating gear efficacy and development of control strategies for Grass Carp in Lake Erie

