

Morgan Forrester Smith
 Assistant Professor of Anthropology
 University of Tennessee – Chattanooga
 morgan-f-smith@utc.edu

Professional Appointments

2019-Present: Assistant Professor of Anthropology, Department of Social, Cultural, and Justice Studies, University of Tennessee, Chattanooga.
 2019-Present: Courtesy Assistant Professor, Department of Anthropology, Florida State University, Tallahassee, Florida.
 2019- Present: Secretary, Tennessee Council of Professional Archaeology
 2017- Present: Board of Directors, Archaeological Research Cooperative.
 2010-2019: Archeological Technician, Southeast Archeological Center, National Park Service.

Education

Ph.D. 2019, Anthropology, Texas A&M University, College Station
 Emphasis- Geoarchaeology, hunter-gatherer anthropology, submerged prehistoric archaeology
 Dissertation- “Liquid Landscapes: What Underwater Prehistoric Sites in the Lower Southeast Tell Us about Climate Change, the Peopling of the Americas, and the Settlement of a New Continent”
 Graduate Certificate, 2019, Geographic Information Science, Texas A&M University, College Station.
 B.A. 2013, Anthropology, University of West Florida, Pensacola
 Minor- Maritime Studies
 Magna Cum Laude

Research Expertise

The peopling of the Americas, geoarchaeology, hunter-gatherer studies, archaeogeophysics, geographic information systems (GIS), submerged landscapes, lithic technological organization, human response to climate change, human migration and settlement, teaching anthropology.

Publications/Presentations

Refereed Publications

Est. 2022- “Targeting Coastal Plains Chert in the Wacissa Quarry Cluster, Northwest Florida. USA: A LIDAR-Based Geomorphic Model for Locating Terrestrial Chert.” By Adam Burke and Morgan F. Smith. Submitted for inclusion in “*Sourcing Lithic Archaeological Assemblages*” ed. Andy Speer.
 Est. 2022- “Evaluating Evidence for Megafauna Exploitation in the Lower Southeastern United States During the Late Pleistocene: Geoarchaeological Excavations at the Guest Mammoth Site (8MR130), Florida, USA.” By Morgan F. Smith. Accepted with minor revisions to *Quaternary Science Reviews*, 8/18/21.
 Est. 2021- “Liquid Landscapes: The Contributions of a New Wave of Submerged Prehistoric Archaeology to the Paleoindian and Early Archaic Record of the Southeast United States.” By Morgan F. Smith, Shawn A. Joy, Jessi J. Halligan, Michael R. Waters, David K. Thulman, Michael K. Faught, Angelina Perrotti, Brendan Fenerty, Adam M. Burke, and Ryan Duggins. Accepted for inclusion in *The Paleoindian and Early Archaic*



- Southeast, Volume 2*, University of Alabama Press, 2019. Ed. Shane Miller, Ashley Smallwood, and Jessi Tune.
- 2021- “A Reexamination of the Alexon Bison Site, Florida.” By Michael R. Waters, Zachary N. Newall, and Morgan F. Smith. *PaleoAmerica*, 7:3, 280-285.
- 2021- “The magnificent seven: Marine submerged precontact sites found by systematic geoarchaeology in the Americas.” By Michael K. Faught and Morgan F. Smith. Published in the *Journal of Island and Coastal Archaeology*, 16:1 86-102.
- 2021- “Acoustic Mapping of Submerged Stone Age Sites—A HALD Approach.” By Ole Grøn, Lars O. Boldreel, Morgan F. Smith, Shawn Joy, Rostand Tayong Boumda, Andreas Mäder, Niels Bleicher, Bo Madsen, Deborah Cvikel, Björn Nilsson, Arne Sjöström, Ehud Galili, Egon Nørmark, Changqing Hu, Qunyan Ren, Phillippe Blondel, Xing Gao, Petra Stråkendal, and Antonio Dell’Anno. *Remote Sensing*, 13(3): 445.
- 2020- “Site Formation Processes and Geoarchaeology at the Ryan-Harley Site, Florida, USA.” By Morgan F. Smith. *Geoarchaeology*, 2020; 35: 451– 466.
- 2019- “Hunting an Underwater Mammoth: A Re-Evaluation of the First Submerged Prehistoric Site Excavated in the Americas.” By Morgan F. Smith. In “*New Directions in the Search for the First Floridians*” ed. David Thulman and Ervan Garrison. University of Florida Press.
- 2019- “Emerging Remote Sensing Methods in Underwater Archaeology.” Tim DeSmet and Morgan F. Smith. In “*New Directions in the Search for the First Floridians*” ed. Dave Thulman and Ervan Garrison. University of Florida Press.
- 2019- "Analysis of a coprolite from Conejo Shelter, Texas: Potential ritualistic Viperous snake consumption." Elanor Sonderman, Crystal Dozier, and Morgan F. Smith. *Journal of Archaeological Science: Reports* 25, 85-93.

Non-Refereed Publications

- 2021- “Clint’s Scallop Hole: A Prehistoric Quarry in Apalachee Bay.” *Adventures in Florida Archaeology*, 2021.
- 2020- “A Mammoth Question: When and How Was Florida First Settled?” *Adventures in Florida Archaeology*, 2020.
- 2018- “Submerged,” in the *Active Archaeology Notebook*, pp 19-21. Thames and Hudson. Edited by Leah McCurdy. A classroom exercise in underwater archaeology.
- 2018- “pHreservation,” in the *Active Archaeology Notebook*, pp 31-35. Thames and Hudson. Edited by Leah McCurdy. A classroom exercise in geoarchaeology.
- 2013- “Wakulla 3: A Project Proposal for Baseline Cultural Heritage Survey and Monitoring of Wakulla Spring.” Steve Cushman, David Selmo, and Morgan Smith. Published in *Business Communication*, Scwom and Snyder.

Technical Reports

- 2020- “FSPLASH: A Review of 2019 and 2020 Activities.” Morgan F. Smith and Shawn Joy. Submitted to the Florida Division of Historical Resources and Florida Bureau of Archaeology Research, 8/10/2020.
- 2016- “A Report on Archaeological Investigations at Silver Springs State Park” by Morgan F. Smith. Submitted to the state of Florida Bureau of Archaeological Research and the Florida Department of Environmental Protection in March 2015.
- 2015- “A Report on Morphometrics Obtained from a Dugout Canoe in Lovers Leap Spring, Marion County, Florida” by Morgan F. Smith. Submitted to the state of Florida



Bureau of Archaeological Research and the Florida Department of Environmental Protection in May 2015.

Conference Papers

- 2021- Southeastern Archaeological Conference, Durham, NC- “Submerged Landscape Use in the Early Holocene Southeast: A Perspective from Florida.”
- 2020- University of Tennessee Chattanooga Research Dialogues, Chattanooga, TN- “The Ice Age Colonization of the Americas: Recent Findings and Future Directions.” **Conference cancelled due to COVID-19.**
- 2020- Society for American Archaeology Conference, Austin, TX- “Clint’s Scallop Hole (8JE1796): A Newly Discovered Prehistoric Quarried Landscape in Apalachee Bay, Florida. **Conference cancelled due to COVID-19.**
- 2020- Society for Historical and Underwater Archaeology Conference, Boston, MA- “Fish or Flint? A cursory Examination of a Method for Identifying Buried Lithic Artifacts Underwater.” **Symposium Co-Chair.**
- 2019- Society for American Archaeology Conference, Albuquerque, NM- “Targeting Coastal Plains Chert in the Wacissa Quarry Cluster, Northwest Florida, USA: A LIDAR-Based Geomorphic Model for Locating Terrestrial Chert Quarries.” **Co-Author**
- 2018- Society for Historical and Underwater Archaeology Conference, New Orleans, LA- “A Mammoth Question: Can We Count the First Floridians Among the First Americans?” **Symposium Co-Chair**
- 2018- Society for American Archaeology Conference, Washington, DC- “Stuck in the Middle: A Technological Organization Study on an Underwater Paleoindian Assemblage.” **Symposium Co-Chair**
- 2017- Southeast Archaeological Conference, Tulsa, OK- “Liquid Landscapes: A New Wave of Submerged Prehistoric Archaeology in North America.”
- 2016- Southeast Archaeological Conference, Athens GA- “An Update on Geoarchaeological Excavations at the Ryan-Harley Site, Florida.”
- 2015- First Floridians, First Americans Conference, Monticello, FL- “A Mammoth Question: Can We Count the First Floridians Among the First Americans?”
- 2015- Society for American Archaeology Conference, San Francisco, CA- “A Geoarchaeological Review of the Guest Mammoth Kill Site in Central Florida.”
- 2014- Southeast Archaeological Conference, Greenville, SC- “A Morphometric Analysis of Ivory Point Specimens from Florida’s Submerged Contexts.”
- 2014- Texas A&M Anthropology Conference, College Station, TX- “Sea Cows as Soft Hammers: Comparing Lithic Morphometrics between Percussion Hammers.”
- 2013- Panhandle Archaeological Society of Tallahassee- “The Past, Present, and Future of Archaeological Research at Wakulla Spring, FL.”
- 2013- Southeast Archaeological Conference, Tampa, FL- “Red Sticks Barricade: Geophysical Investigations at Horseshoe Bend National Military Park.” **Co-Author**
- 2012- Southeast Archaeological Conference, Baton Rouge, LA- “Archaeology Merit Badge: A Successful Public Outreach Model.”

Conference Posters, Panels, and Forums

- 2020- Society for Historical Archaeology Conference, Boston, MA- “Turning the Tide: Women and People of Color in Underwater Archaeology.” **Panel Co-Organizer**



- 2020- Society for Historical Archaeology Conference, Boston, MA- Lecture to ACUA Underwater Cultural Heritage Awareness Workshop on Submerged Precontact Resources.
- 2019- Society for American Archaeology Conference, Albuquerque, N.M. “Can We Remotely Identify Underwater Lithic Assemblages? Testing a New Method for Submerged Prehistoric Site Detection.”
- 2019- Society for Historical Archaeology Conference, St. Charles, MO. “The Advice You Were Looking For: The ACUA Mentorship Program Panel Discussion.” **Panel Co-Organizer**
- 2019- Society for Historical Archaeology Conference, St. Charles, MO. “Underwater Archaeology Through the Ages: Preliminary Results from a “Big Data” Adventure.”
- 2018- Society for American Archaeology Conference, Washington D.C.- “Fabric and Spatial Analyses of the Artifacts Recovered from the Ryan-Harley Paleoindian Site (8JE1004) in North Florida.” **Co-Author, advisor to M.A. student.**
- 2016- Texas A&M Anthropology Conference- College Station, TX- “The Efficacy of Three Artifact Collection Methodologies at the Ryan-Harley Site (8JE1004).” **Co-Author, advisor to undergraduate students.**
- 2016- Texas A&M Anthropology Conference- College Station, TX- “A Preliminary Fabric Analysis on the Spatial Distribution of Artifacts from the Ryan-Harley Site (8JE1004).” **Co-Author, advisor to undergraduate students.**
- 2014- Texas A&M Student Research Week, College Station, TX- “Sea Cows as Soft Hammers: Comparing Lithic Morphometrics between Percussion Hammers.” **Co-Author.**
- 2013- Paleoamerican Odyssey Conference, Santa Fe, NM- “Wakulla In-Depth: An In-Depth Survey of a Deep Underwater Cave.”
- 2013- UWF Students Scholars Symposium, Pensacola, FL- “Efficacy of Pollen Isolation: Analysis and Interpretation of Soil from Thompson’s Landing Archaeological Site (8ES950).”

Grants and Awards Received

External Funding Total: \$806,826

Internal Funding Total: \$150,750

2021- National Park Service Historic Preservation Grant	\$450,976
2021- Felburn Foundation Research Grant	\$35,000
2021- Florida Division of Historical Resources Small Matching Grant	\$49,980
2020- National Science Foundation High Risk Research in Archaeology Award	\$34,990
2020- University of Tennessee Chattanooga Faculty Development Award	\$2,350
2020- Florida Department of State Historic Preservation Grant	\$49,980
2019- National Center for the Preservation of Technology and Training Grant	\$30,000
2019- Florida Division of Historical Resources Small Matching Grant	\$27,200
2019- North Star Archaeological Research Foundation	\$20,000
2019- Florida Department of State Historic Preservation Grant	\$50,000
2018- TAMU PhD Candidate Dissertation Fellowship	\$18,000
2018- Explorers Club Graduate Research Grant	\$1,200
2018- Phi Kappa Phi Dissertation Fellowship	\$10,000
2018- Roy J. Schlemmon Fund for Geoarchaeological Fieldwork	\$1,000
2017- PaleoWest Foundation Scholarship	\$2,000
2013-2018- Internal Grants from TAMU Anthropology for Development/Travel	\$6,000
2017- TAMU Dissertation Enhancement Award	\$1,000
2016- Felburn Foundation Research Grant	\$20,000



2016- Phi Kappa Phi Love of Learning Award	\$500
2015- Elfrieda Frank Foundation Research Grant	\$25,000
2014- Phi Kappa Phi Love of Learning Award	\$500
2014- Runner-Up, Texas A&M Student Research Week Poster Contest	\$150
2014- TAMU College of Liberal Arts Professional Development Award	\$3,500
2013- Presidential Merit Fellowship, Texas A&M University	\$112,000
2012- UWF Travel Grant	\$1,250
2011- UWF SGA Travel Grant	\$1,500

Honors

2021- UTC Ruth S. Holmsberg Award for Faculty Excellence- \$2400
2021- UTC College of Arts and Sciences Early Career Grants Person of the Year- \$550
2019- TAMU Fasken Outstanding Graduate Student Teaching Award- \$300
2016- TAMU Anthropology Outstanding Graduate Instructor Award- \$500
2013- UWF Anthropology Outstanding Undergraduate Student
2006- Eagle Scout

Professional Experience

University of Tennessee - Chattanooga 2019- Present

Assistant Professor 2019-Present

Chattanooga, TN

December 2020-May 2021	Bachmore Shelter Testing
Role: Principle Investigator	
Duties: Record previously unrecorded precontact rock shelter site on Signal Mountain, TN.	
September 2020-April 2021	Chickamauga and Chattanooga National Military Park
Role: Principle Investigator	
Duties: Direct a field school in a Phase 1: shovel testing, metal detecting, and GPR survey.	
December 2019	Lake George UW Geophysical Survey
Role: Geophysical specialist	
Duties: Conduct geophysical (GPR) survey and coring campaign at Lake George, Florida.	

Texas A&M University College Station, Texas

Graduate Student 2013-2019

May-June 2018	F-SPLASH
Role: Principle Investigator	
Duties: Geoarchaeological excavation of the Lewis-McQuinn site. Survey of Clint's Scallop Hole site. Geological sampling and site survey in Silver River, Florida.	
May-June 2018	Page-Ladson Excavation
Role: Assistant Field Supervisor	
Duties: Excavate site, collect geologic samples, mentor new students on site, maintain gear.	
December 2017	Lake George UW Geophysical Survey
Role: Remote sensing technician	
Duties: Collect sub-bottom and sidescan data. Navigate research vessel. Identify landforms suitable for prehistoric sites.	
July 2017	Guest Mammoth Site Excavation
Role: Principal Investigator	
Duties: Direct excavation of a mammoth site. Directed coring and side scan survey.	



- January 2017 Ryan-Harley Geologic Testing
 Role: Principal Investigator
 Duties: Direct landform survey landforms, create DEM in GIS.
- August 2016 Guest Mammoth Geophysical Survey
 Role: Principal Investigator
 Duties: Direct side-scan sonar and magnetometer survey and data collection in a riverine setting. Process data and search for potential targets. Georeference data for use in GIS.
- January 2016 Ryan Harley Augering
 Role: Principal Investigator
 Duties: Direct auger testing of landform to construct DEM of paleo-land surface. Collect data points with total station, map points in GIS.
- June-July 2015 Ryan-Harley Excavation
 Role: Co-Principal Investigator
 Duties: Direct seven-person excavation crew, conduct full excavation of 12m², collect geologic samples. Excavated in 5cm levels, piece-plot all material. All material 1/16th inch screened. Lithic and faunal analysis underway. Conduct spatial analysis of artifact distribution in GIS.
- January 2015 Ryan-Harley Coring
 Role: Principal Investigator
 Duties: Collect geologic cores from site, analyze with pXRF for chemostratigraphy. Extract sediment, radiocarbon, and pollen samples for analysis.
- July 2014 Silver River Survey
 Role: Principal Investigator
 Duties: Conduct survey dives, excavate geologic trenches, locate Pleistocene sediments.
- June-July 2014 Florida Rivers Survey
 Role: Scientific Diver
 Duties: Prospecting for intact submerged prehistoric sites in several Florida rivers.
- May-June 2014 Page-Ladson Excavation
- May-June 2013
- July-August 2012
 Role: Scientific Diver
 Duties: Excavate site, collect geologic samples, maintain dive equipment.

Southeast Archaeological Center (SEAC)

Pathways Employee 2011-2019

National Parks Service

Tallahassee, FL

- June 2017 Cumberland Island National Seashore
 Role: Technician
 Duties: Collect geologic samples of sediments surrounding slave cabins for geochemical analysis to determine activity areas.
- May 2017 Horseshoe Bend National Military Park
 Role: Technician
 Duties: Soil resistivity, magnetometer, gradiometer, and GPR survey of a large Creek Village site.
- July 2016 Fort Raleigh National Monument
 Role: Technician
 Duties: Assess damage to shoreline and cultural resources from climate change induced sea



- level rise. Search for evidence of the famous “Lost Colony.” Identify future threatened areas in GIS.
- July 2016 Russell Cave National Monument
 Role: Technician
 Duties: Excavate intact portion of rock shelter to mitigate damage from ongoing erosion. Create a map of past of current excavations in GIS.
- June 2016 Fort Donelson National Cemetery
 Role: Technician
 Duties: Mitigate damage to Civil War graves in cemetery from ground disturbing activities.
- 2013-2016 Osceola National Forest
 Role: Crew chief, technician
 Duties: Conduct 106 compliance survey of national forest. Import spatial data to GIS for map building.
- 2013-Present Archaeology Merit Badge Instructor
 Role: Coordinator, instructor
 Duties: Develop curriculum, instruct merit badge.
- June 2015 Russell Cave National Monument
 Role: Technician
 Duties: Conduct 106 compliance shovel testing, walkover surveys, public outreach, remote sensing.
- August 2013 Horseshoe Bend National Military Park
 Role: Technician
 Duties: Run GPR, magnetometer, conductivity, and resistivity meter to identify subsurface features.
- July 2011 Vicksburg National Cemetery
 Role: Technician
 Duties: Identify unmarked graves in cemetery with remote sensing and minimal excavation. Update GIS map of known graves.
- July 2010 Timucuan Ecological and Historical Preserve
 Role: Student
 Duties: Remote sensing survey of slave plantation to identify house features. GPR, resistivity, magnetometer.
- February 2010 Palo Alto National Battlefield
 Role: Student
 Duties: Metal detecting survey of Mexican American War battlefield. GIS spatial analysis of recovered munitions to identify troop lines/movement.
- July 2009 Fort Rosalie National Historic Park
 Role: Student
 Duties: Phase 3 excavation of 18th-century French Fort Rosalie. Shovel testing to determine site extent.
- April 2009 Cumberland Island National Seashore
 Role: Student
 Duties: Phase 3 excavation of 18th-century British fort, Fort St. Andrews.



University of West Florida
Student/Employee 2010-2013
Anthropology Department
Pensacola, Florida

May-June, 2012

Terrestrial/Maritime Arch. Field School

Role: Student

Duties: Learned terrestrial and shipwreck testing and excavation methods.

January-May, 2012

University of West Florida

Role: Lab Technician

Duties: Cleaning, sorting, processing, cataloging, and identification of artifacts.

Teaching, Mentorship, and Curriculum Efforts

<i>Course*</i>	<i>Semesters Taught</i>	<i>Class Sizes</i>
Anthropological Theory (ANTH 3210, UTC)	2	● 10-30
Archaeology (ANTH 1400, UTC)	3	● 40- 50
Tennessee Archaeology (ANTH 3370, UTC)	1	● 11
Cultural Anthropology (ANTH 1200, UTC)	1	● 80
Directed Studies (ANTH 4998, UTC)	3	● 1-2
◆§Archaeological Field Methods (ANTH 3350, UTC)	2	● 10-15
◆Archaeological Laboratory Methods (ANTH 3450, UTC)	2	● 10-20
Peoples and Cultures of the World (ANTH 205, TAMU)	4	● 30-125
Scientific Writing (ANTH 301, TAMU)	1	● 30
◆Submerged Prehistory (ANTH 489, TAMU)	1	● 10
◆Underwater Archaeology (ANTH 2800, UTC)	1	● 20
◆Professionalism in Anthropology (ANTH 2500, UTC)	1	● 15
Anthropology Internship (ANTH 4940, UTC)	2	● 1

*Course reviews available on request

◆Indicates a course I designed and implemented

§Indicates the course is a designated experiential learning course at UTC

Mentorship Roles

2019-Present- UTC Lambda Alpha Honor Society Faculty Advisor

2018-2019- TAMU Graduate-Undergraduate Mentorship Program Coordinator

2013-2019-TAMU Graduate-Undergraduate Mentorship Program Mentor

Graduate Student Committee Service

Mayra Robles PhD Co-chair Center for Interdisciplinary Marine Sciences 2020-2024

Therese Westman MS; Member Florida State University 2021-2023

Undergraduate Students Mentored

- Savanna Caylor^{+§}
- Hannah Bowman⁺
- Jacob Smith^{+°}
- Sam Fuller^{+°}
- Austin Averill^{+°}
- Kiley Olds[°]
- Ellie Bixler^{+°}
- Gianni Rasnick^{+§}



- Taylor Wells^{†§}
- Kinsley Kilgore^{+°}
- George Nguyen[°]
- Wyatt Taylor⁺
- Mark Chavez⁺
- Martin Kallus^{+°}
- Jordan Pierce^{+°}
- Foley Peters^{+°}
- Rebecca Tauge
- Osblado Alvarez
- Lawrence Tsou
- Kyle Grover
- Elanor Kolb
- Jordan Purcell
- Hannah Davidson

[†]Indicates undergraduate completed student research project or thesis under my mentorship

[°]Indicates undergraduate job or graduate school placement through reference

[§]Indicates an Honors College Student

Curriculum Work

<i>Proposal Type</i>	<i>Item Proposed</i>
New Courses	ANTH 1500: Anthropology Today – The Arc of Humanity ANTH 2500: Professionalism in Anthropology ANTH 2600: Food and Culture ANTH 2700: Culture, Environment, Power ANTH 2800: Underwater Archaeology ANTH 2999r: Group Studies ANTH 3450: Archaeological Laboratory Methods ANTH 3550: Archives, Collection Management, and Curation ANTH 3700: Emotions in the Social and Cultural Contexts
Course Modification	ANTH 2900: Tennessee Archaeology ANTH 3350r: Archaeological Field Methods ANTH 3700: Emotions in the Social and Cultural Contexts
Major Curriculum Modification	Anthropology B.A. Major Change Anthropology B.S. Major Change
General Education Proposal	ANTH 1500: Anthropology Today – The Arc of Humanity
General Education Recertification	ANTH 1100: Biological Anthropology
Course Deactivation	ANTH 1000: Mysteries of the Human Journey ANTH 1300: Language, Culture, and Society ANTH 3130R: Media and Communication Laboratory

Invited Lectures, Public Outreach, & Service

2022-Invited lecture at Stetson University on underwater geophysics and Late Pleistocene/Early Holocene landscapes in Florida.

2021-Present. Service on the Recruitment and Retention Committee for the University of Tennessee, Chattanooga and Department of Social, Cultural, and Justice Studies.

2020- Present. Service on the Research Dialogues Committee, University of Tennessee, Chattanooga.

2020- Present. Service on the Curriculum Committee for the University of Tennessee, Chattanooga and Department of Social, Cultural, and Justice Studies.

2020-Present. Service on the SCJS Anti-Racism Committee.

2020- Spearheaded a major curriculum revision for both BA and BS Anthropology Majors at UTC.



- 2020-Invited lecture at Dartmouth College on underwater geophysics. **Event cancelled due to COVID-19.**
- 2019-Present. Organized and submitted a proposal to host the 2023 Southeastern Archaeological Conference in Chattanooga, Tennessee.
- 2018-2020- Elected Graduate Student Representative to the Advisory Council on Underwater Archaeology.
- 2009-2018- Archaeology Merit Badge Instructor for Boy Scouts. Over 100 boys instructed in more than ten separate merit badge events.
- 2017- A Mammoth Question: What Can Underwater Prehistoric Sites Tell Us About the Peopling of the Americas? The American Quaternary Association Newsletter. November, 2017. Vol 39, No.
- 2017- Seeing the Ice Age Wacissa through Artifacts and Fossils. WFSU, Ecology Blog.
- 2017- Texas Archaeology Team Dives to Assess Florida's Unique Underwater Sites. WGCU, NPR Station.
- 2017- Underwater Archeology in Florida: Silver River Mammoths. WFSU, Ecology Blog.
- 2017- Public talk on the importance of archaeology, Silver Springs, FL.
- 2017-2016- Elected Anthropology Department Graduate Student Representative to the Texas A&M Graduate and Professional Student Council.
- 2016- Public talk on research conducted at Silver Springs State Park, Ocala, FL.
- 2015- Underwater Archeology: Excavating the Wacissa River. WFSU, Ecology Blog.
- 2015- Public talk on the importance of archaeology, Silver Springs, FL.
- 2014- Public talk for Texas A&M Undergraduate Anthropology Club.
- 2012- Public lecturer at the Panhandle Archaeological Society of Tallahassee.

Ad-Hoc Article Reviewer

Southeastern Geographer
Geoarchaeology

PaleoAmerica

Professional Organizations

Center for the Study of the First Americans
Phi Kappa Phi Honor Society
Society for American Archaeology

Florida Anthropological Society
Southeastern Archaeological Society
Society for Historical Archaeology

References

- Dr. Michael Waters- Director, Center for the Study of the First Americans; Professor, Texas A&M University. (979) 845-5246 or mwaters@tamu.edu
- Dr. Jessi Halligan- Assistant Professor, Florida State University. (850) 645-7844 or jhalligan@fsu.edu
- Dr. Ted Goebel- Professor, Texas A&M University. (979) 862-4544 or goebel@tamu.edu

