#### **ASHLEY BRIGHAM MORRIS**

Middle Tennessee State University, Department of Biology Murfreesboro, Tennessee 37132

Email: ashlev.morris@mtsu.edu or amorris.mtsu@gmail.com

Webpage: http://themorrislab.weebly.com/

#### Education

Ph.D. 2006 Botany University of Florida, Gainesville, FL

Dissertation title: A multi-pronged approach to eastern North American biogeography: phylogeny,

phylogeography, and predictive modeling of temperate woody plant species

M.S. 2001 Botany University of Tennessee, Knoxville, TN

Thesis title: Within and among population genetic variation in Fagus grandifolia within Great Smoky

Mountains National Park

B.S. 1997 Natural Resources University of the South, Sewanee, TN

#### Professional experience

2011-present	Assistant Professor Middle Tennessee State Uni	Department of Biology versity, Murfreesboro, TN
2007-2011	Assistant Professor University of South Alabama	Department of Biology , Mobile, AL
2001-2007	Research Assistant University of Florida, Gaines	Florida Museum of Natural History ville, FL
2000-2001	Teaching Assistant Washington State University	School of Biological Sciences , Pullman, WA
1998-2000	Teaching Assistant University of Tennessee, Kn	Department of Botany oxville, TN
1997-1998	Research Technician University of Tennessee, Kn	Dept. of Entomology & Plant Pathology oxville, TN

#### Grant support

NSF Advancing Digitization of Biological Collections (ADBC) (2014-2018)

Title: Digitization TCN: Collaborative Research: The Key to the Cabinets: Building and sustaining a research database for a global biodiversity hotspot Co-PI with Joey Shaw (PI, UTC) and Dwayne Estes (Co-PI, Austin Peay); \$301,164

US Fish and Wildlife Service (2014-2016)

Title: Population genetic structure of two federally endangered legumes, Astragalus bibullatus and Dalea foliosa

Principal Investigator; \$23,758

MTSU Foundation Special Projects (2014-2015)

Title: MTSU Virtual herbarium project

Principal Investigator; \$9,000

#### MTSU FRCAC (2014)

Title: Using non-coding chloroplast DNA to resolve phylogeographic patterns in trees Principal Investigator; \$6,044

#### US Fish and Wildlife Service (2013-2014)

Title: Characterization of nuclear microsatellite loci in the federally endangered Astragalus bibullatus (Fabaceae) endemic to the limestone cedar glades of Middle Tennessee Principal Investigator; \$5,112

#### Discover Life in America (DLIA) (2012-2013)

Title: ATBI: Soil microbial communities of the beech gaps of Great Smoky Mountains National Park

Principal Investigator; \$3,500

#### MTSU FRCAC (2012)

Title: Development of a molecular toolbox for understanding relatedness in a medicinally important group of plants (the star anise family; Illiciaceae)

Principal Investigator; \$9,950

BP / Marine Env. Sciences Consortium (MESC) at Dauphin Island Sea Lab (DISL) (2011) Title: *Gulf of Mexico ecosystem integrity: Resilience of seagrass beds to oil contamination* Co-Principal Investigator with Anne Boettcher (USA); \$77,060

#### US Fish and Wildlife Service (2011-2012)

Title: Reproductive ecology and population genetic analysis of the Alabama red-bellied turtle Principal Investigator; \$28,369

#### Institute for Marine Mammal Studies (2010-2012)

Title: Genetic assessment of bottlenose dolphins stranded in Mississippi and Alabama before and after the Deepwater Horizon oil spill

Principal Investigator; \$47,314

NOTE: This award was cancelled by IMMS in April 2011 due to a NOAA directive prohibiting the analysis of any dolphin tissues from February 2010 to present as a result of 1) the BP oil spill and 2) an Unusual Mortality Event (UME) affecting bottlenose dolphins in the Northern Gulf of Mexico.

#### Institute for Marine Mammal Studies (2010)

Title: *Preliminary genetic survey of bottlenose dolphins stranded in Mississippi and Alabama* Principal Investigator; \$6,334

#### National Science Foundation (2010-2012)

Title: Integrating genomics and bioinformatics into an ecology and evolution-based undergraduate curriculum

Principal Investigator (Co-PIs: Ní Chadhain, Sherman, and Gray at USA); \$199,496

#### International Carnivorous Plant Society (2009-2010)

Title: Assessing abiotic and genetic control of pitcher morphology in Sarracenia Principal Investigator; \$3,400

## Univ. of South Alabama A&S Support and Development (2009-2010)

Title: Molecular systematics and population genetics seminar series

Principal Investigator; \$1,500

#### LI-COR Biosciences (2008-2009)

Title: Genomics Education Matching Fund (GEMF)

Principal Investigator; \$61,739 (plus \$41,000 match from USA)

#### University of South Alabama Research Council (2008-2009)

Title: *Phylogeographic structure of eastern North American trees: a molecular approach* Principal Investigator; \$4,997

#### Univ. of South Alabama A&S Summer Professional Development (2008-2009)

Title: *Phylogeographic structure of eastern North American trees: a molecular approach* Principal Investigator; \$6,000

# Florida Native Plant Society (2003-2004)

Title: The Illicium parviflorum Michx. ex Vent. (Illiciaceae) paradox: an endangered Florida endemic and its role in the horticultural trade

Principal Investigator; \$988

# Botanical Society of America Karling Award (2002-2003)

Title: Exploring the biogeographic history of eastern North American trees: a comparative phylogeographic approach

Principal Investigator; \$500

#### American Society of Plant Taxonomists, Graduate Student Research Award (2002-2003)

Title: Phylogenetic patterns in New World Illicium

Principal Investigator; \$750

## Society of Systematic Biologists Graduate Student Award (2002-2003)

Title: Comparative phylogeography of eastern North American flora

Principal Investigator; \$1,897

#### Florida Native Plant Society Endowment Grant (2002-2003)

Title: Population genetic structure of an endangered Florida endemic plant, Illicium parviflorum

Principal Investigator; \$498

#### Canon National Parks Science Scholars Program (2002-2005)

Title: Biogeographic patterns in Eastern North America: Phylogeography of a regional flora with implications for modeling potential future species distributions

Principal Investigator; \$78,000

#### Canon National Parks Science Scholars Program (2001-2002)

Title: Potential barriers to migration in Fagus grandifolia: implications for modeling population distributions under global climate change

Principal Investigator, Honorable Mention; \$2,000

#### Great Smoky Mountains Natural History Association Carlos Campbell Fellowship (1999-2000)

Title: Genetic resistance to beech bark disease in American beech in Great Smoky Mountains National Park

Principal Investigator; \$3,600

#### Publications (\*graduate students, \*\*undergraduate students)

- Nelson G, Sweeney P, Wallace LE, Rabeler RK, Allard D, Brown H, Carter RJ, Denslow MW, Ellwood ER, Germain-Aubrey CC, Gilbert E, Gillespie E, Goertzen LR, Legler B, Marchant DB, Marsico TD, Morris AB, Murrell Z, Nazaire M, Neefus C, Oberreiter S, Paul D, Ruhfel BR, Sasek T, Shaw J, Soltis PS, Watson K, Weeks A, Mast AR (2015) Digitization workflows for flat sheets and packets of plants, algae, and fungi. *Applications in Plant Sciences*, 3, *in press*.
- Shaw J, Shafer HL\*\*, Leonard OR\*, Kovach MJ, Schorr M, Morris AB (2014) Chloroplast DNA sequence utility for the lowest phylogenetic and phylogeographic inferences in angiosperms: The tortoise and hare IV. *American Journal of Botany*, 101, 1987-2004.
- Hieb EE\*, Nelson DH, Morris AB (2014) Oviductal eggs from road-kill turtles provide a novel source of DNA for population studies of the Alabama red-bellied turtle. *Conservation Genetics Resources*, 6, 837-839.
- Hieb EE\*, Nelson DH, Morris AB (2014) Genetic monitoring reveals loss of microsatellite diversity in a breeding population of the endangered Alabama red-bellied turtle. *Endangered Species Research*, 23, 253-261.
- Morris AB, Millsaps NK\*\*, Mason KQ\*\*, Howell JS\*, Speer JH (2014) Mature beech trees (*Fagus grandifolia*; Fagaceae) are persistently clonal in coves and beech gaps in the Great Smoky Mountains. *American Journal of Botany*, 101, 1-8.
- Jackson TG\*, Nelson DH, Morris AB (2012) Phylogenetic relationships in the North America genus *Pseudemys* (Emydidae) inferred from two mitochondrial genes. *Southeastern Naturalist*, 11, 297-310.
- Hieb EE\*, Jackson TG\*, Nelson DH, Morris AB (2011) Characterization of eight polymorphic microsatellite loci for the endangered Alabama red-bellied turtle (*Pseudemys alabamensis*; Emydidae). *Conservation Genetics Resources*, 3, 781-783.
- Newell DH\*, Morris AB (2010) Clonal structure of wild populations and origins of horticultural stocks of *Illicium parviflorum* (Illiciaceae). *American Journal of Botany*, 97, 1-5.
- Morris AB, Graham CH, Soltis DE, Soltis PS (2010) Reassessment of phylogeographical structure in an eastern North American tree using Monmonier's algorithm and ecological niche modelling. *Journal of Biogeography*, 37, 1657-1667.
- Judd WS, Abbott JR, Morris AB (2008) *Illicium guajaibonense*, elevated to subspecies rank and compared with the subspecies of *Illicium cubense* (Illiciaceae). *Journal of Botanical Research Institute of Texas*, 2, 799-806.
- Morris AB, Ickert-Bond SM, Brunson DB\*, Soltis DE, Soltis PS (2008) Phylogeographical structure and temporal complexity in American sweetgum (*Liquidambar styraciflua*; Altingiaceae). *Molecular Ecology*, 17, 3889-3900.
- Morris AB, Bell CD, Clayton JW, Judd WS, Soltis DE, Soltis PS (2007) Phylogeny and divergence time estimation in *Illicium* with implications for New World biogeography. *Systematic Botany*, 32, 236-249.
- Soltis DE, Morris AB, McLachlan JS, Manos PS, Soltis PS (2006) Comparative phylogeography of unglaciated eastern North America. *Molecular Ecology*, 15, 4261-4293.

- Sherman TD, Boone E, Morris AB, Woodard A, Goldman E, Martin DL, Gautier C, O'Brien JJ (2008) Investigations of internal interactions between the parasitic barnacle *Loxothylacus texanus* (Rhizocephala: Sacculinidae) and its host *Callinectes sapidus* (Brachyura: Portunidae) using PCR techniques. *Journal of Crustacean Biology*, 28, 220-227.
- Morris AB, Small RL, Cruzan MB (2004) Variation in frequency of clonal reproduction among populations of *Fagus grandifolia* Ehrh. in response to disturbance. *Castanea*, 69, 38-51.
- Guerrero A, Judd WS, Morris AB (2004) A new species of *Illicium* subsection *Parviflora* from the Massif de la Hotte, Haiti. *Brittonia*, 56, 346-352.
- Scheen AC, Brochmann C, Brysting AK, Elven R, Morris AB, Soltis DE, Soltis PS, Albert VA (2004) Northern hemisphere biogeography of *Cerastium* (Caryophyllaceae): Insights from phylogenetic analysis of noncoding plastid nucleotide sequences. *American Journal of Botany*, 91, 943-952.
- Morris AB, Small RL, Cruzan MB (2002) Investigating the relationship between *Cryptococcus fagisuga* and *Fagus grandifolia* in Great Smoky Mountains National Park. *Southeastern Naturalist*, 1, 415-424.
- Morris AB, Baucom RS, Cruzan MB (2002) Stratified analysis of the soil seed bank in the cedar glade endemic *Astragalus bibullatus*: evidence for historical changes in genetic structure. *American Journal of Botany*, 89, 29-36.
- Presentations in the last five years (\*graduate students, \*\*undergraduate students)
- Morris AB, Leonard OR\*, Shafer H\*\*, Schorr M, Kovach M, Shaw Joey (2015) Variation in noncoding chloroplast DNA regions at the lowest taxonomic levels: Tortoise and Hare IV and beyond. Talk given at the annual meeting of the Botanical Society of America, 26-30 July 2015, Edmonton, Alberta, CA.
- Krimmel ER, Linton DL, Marsico TD, Monfils A, Morris AB<sup>a</sup>, Ruhfel B (2015) connecting students to citizen science and curated collections. Talk given at the annual meeting of the Botanical Society of America, 26-30 July 2015, Edmonton, Alberta, Canada. <sup>a</sup>Presenting author
- Morris AB, Leonard OR\*, Germain-Aubrey C, Shaw J (2015) The state of plant phylogeography: A review of methodological approaches. Talk given at the annual meeting of the Association of Southeastern Biologists, 1-4 April, Chattanooga, TN.
- Morris AB, Leonard OR\*, Germain-Aubrey C, Shaw J (2014) Markers in time and space: The current state of the field of plant phylogeography. Talk given at the annual meeting of the Botanical Society of America, 26-30 July, Boise, ID.
- Morris AB (2014) It takes a village: Building a network of primarily undergraduate institutions to address large-scale phylogeographic problems. Talk given at the annual meeting of the Association of Southeastern Biologists, 2-5 April, Spartanburg, SC.
- Morris AB (2013) Which way did they go? Assessing biogeographic hypotheses in New World star anise. Talk given at the annual meeting of the Botanical Society of America, 27-30 July, New Orleans, LA.
- Moore M, Jabaily R, Martine C, Drenovsky R, Morris AB (2013) What is it like to apply to and work at a primarily undergraduate institution? A discussion session for grad students and postdocs. A Conference-wide discussion panel held at the annual meeting of the Botanical Society of America, 27-30 July, New Orleans, LA.

- Morris AB, Millsaps N\*\*, Mason K\*\*, Howell JS\*, Speer JH (2013) The beech gaps revisited: determining reproductive strategy using nuclear microsatellite loci. Talk given at the annual meeting of the Association of Southeastern Biologists, 10-13, Charleston, WV. Awarded the ASB Senior Research Award (2014), given for an especially meritorious manuscript presented orally by the senior author at the annual meeting.
- Morris AB (2012) Plant phylogeography 2.0: innovative approaches for a stagnating field. Symposium talk given at the annual meeting of the Association of Southeastern Biologists, April 4-7, Athens, GA.
- Hieb EE\*, Nelson DH, Morris AB (2011) A population genetic analysis of the Alabama red-bellied turtle. Poster given at the annual meeting of the Association of Southeastern Biologists, April 13-16, Huntsville, AL.
- Morris AB, Newell D\*\* (2011) Clonal structure in *Illicium parviflorum* as detected by ISSR markers. Talk given at the annual meeting of the Association of Southeastern Biologists, April 13-16, Huntsville, AL. Awarded the North Carolina Botanical Garden Award for a paper given at the meeting that best advances our understanding of the biology and conservation for southeastern plants.

## **Teaching Experience**

Exhaustive list of courses taught at Middle Tennessee State University (MTSU, 2011-present)

• Fa	all 2015	BIOL 3250 Genetics lecture / majors requirement / 75 enrolled BIOL 4060/6060 Dendrology / majors elective / 16 enrolled BIOL 4280 Undergraduate Research / majors elective / 2 enrolled BIOL 6620 Biological Research / program requirement / 1 enrolled BIOL 6630 Thesis Research / program requirement / 2 enrolled
• M	lay 2015	BIOL 4200 Senior Seminar / majors requirement / 13 enrolled
• S <sub>I</sub>	pr 2015	BIOL 3250 Genetics lecture / majors requirement / 75 enrolled BIOL 4280 Undergraduate Research / majors elective / 3 enrolled
• Fa	all 2014	BIOL 3250 Genetics lecture / majors requirement / 77 enrolled BIOL 3251 Genetics lab coordinator / majors requirement / 8 sections BIOL 4060/6060 Dendrology / majors elective / 17 enrolled BIOL 4280 Undergraduate Research / majors elective / 2 enrolled BIOL 6630 Thesis Research / program requirement / 2 enrolled
• S	um 2014	MOBI 7010 Lab Rotation / program requirement / 1 enrolled MOBI 7500 Directed Research / program requirement / 1 enrolled
• S <sub> </sub>	pr 2014	BIOL 3250 Genetics lecture / majors requirement / 98 enrolled BIOL 3251 Genetics lab coordinator / majors requirement / 8 sections BIOL 6640 Thesis Research / program requirement / 3 enrolled MOBI 7500 Directed Research / program requirement / 1 enrolled
• Fa	all 2013	BIOL 4060/6060 Dendrology / majors elective / 19 enrolled BIOL 4200 Senior Seminar / majors requirement / 21 enrolled BIOL 6620 Biological Research / program requirement / 2 enrolled
• S <sub>I</sub>	pr 2013	BIOL 3250 Genetics lecture / majors requirement / 97 enrolled BIOL 3251 Genetics lab coordinator / majors requirement / 8 sections BIOL 4280 Undergraduate research / 4 enrolled

•	Fall 2012	BIOL 3250 Genetics lecture / majors requirement / 99 enrolled
		BIOL 3251 Genetics lab / majors requirement / 47 enrolled (2 sections)
		BIOL 4280 Undergraduate research / 3 enrolled
•	Sum 2012	BIOL 3250 Genetics lecture / majors requirement / 23 enrolled
		BIOL 3251 Genetics lab / majors requirement / 23 enrolled
•	Spr 2012	BIOL 3250 Genetics lecture / majors requirement / 94 enrolled
		BIOL 3251 Genetics lab / majors requirement / 22 enrolled
		BIOL 4280 Undergraduate research / 5 enrolled
		MOBI 7300 Special Topics / 5 enrolled
•	Fall 2011	BIOL 3250 Genetics lecture / majors requirement / 75 enrolled
		BIOL 3251 Genetics lab / majors requirement / 48 enrolled (2 sections)

# Exhaustive list of courses taught at University of South Alabama (USA, 2007-2011)

•	Spr 2011	BLY 302 Genetics lecture / majors requirement / 50 enrolled BLY 490 Molecular Ecology lecture and lab / majors elective / 10 enrolled BLY 494 Undergraduate Directed Studies / major elective / 1 enrolled BLY 594 Graduate Directed Studies / major elective / 2 enrolled
•	Fall 2010	BLY 302 Genetics lecture / major requirement / 46 enrolled BLY 494 Undergraduate Directed Studies / major elective / 1 enrolled BLY 592 Graduate Seminar / major requirement / 7 enrolled
•	Spr 2010	BLY 302 Genetics lecture / major requirement / 15 enrolled BLY 490 DNA Barcoding lecture and lab / major elective / 9 enrolled BLY 494 Undergraduate Directed Studies / major elective / 1 enrolled
•	Fall 2009	BLY 311 Genetics lecture / major elective (became required in 2010) / 58 enrolled (2 sections)
•	Spr 2009	BLY 494 Undergraduate Directed Studies / major elective / 1 enrolled BLY 122L General Biology II lab / major requirement / 24 enrolled BLY 311 Genetics lecture / major elective / 45 enrolled BLY 490 Molecular Markers / cross-listed undergraduate & graduate major elective / 19 enrolled
		BLY 594 Graduate Directed Studies / major elective / 1 enrolled
•	Fall 2008	BLY 311 Genetics lecture / major elective / 96 enrolled (2 sections) BLY 594 Graduate Directed Studies / major elective / 1 enrolled
•	Spr 2008	BLY 122L General Biology II lab / major requirement / 24 enrolled BLY 311 Genetics lecture / major elective / 45 enrolled BLY 490 Molecular Markers / cross-listed undergraduate & graduate major elective / 16 enrolled
•	Fall 2007	BLY 494 Undergraduate Directed Studies / major elective / 1 enrolled BLY 311 Genetics lecture / major elective / 44 enrolled BLY 312 Genetics lab / major elective / 5 enrolled
•	Spr 2007	BLY 594 Graduate Directed Studies / major elective / 2 enrolled BLY 311 Genetics lecture / major elective / enrollment not available BLY 312 Genetics lab / major elective / enrollment not available

# University of Florida (2001-2004)

•	Fall 2004	BOT2800	Plants in Human Affairs Lecture
•	Spr 2001/02	BOT2011	Plant Diversity Laboratory
•	Sum 2001	BOT2010	Introduction to Botany Laboratory
•	Sum 2002	BOT3151	Local Flora of North Florida Laboratory

## Washington State University (2000)

• Fall 2002 BIOL102 General Biology Laboratory

## University of Tennessee (1998-2000)

•	Sum 2000	BIO240	Genetics Laboratory
•	Spr 2000	BIO250	Ecology Laboratory
•	Fall 1999	BOT	Plant Ecology Laboratory
•	Spr 1999	BIO102	Biology II for non-majors Laboratory
•	Fall 1999	BIO101	Biology I for non-majors Laboratory

#### Synergistic activities

#### Professional Service

•	2014-2015	Southeastern Section of Society of Herbarium Curators	Chair
•	2014-2015	Association of Southeastern Biologists (ASB)	Vice-President
•	Fall 2014	National Science Foundation (NSF) DEB	Panelist
•	Spring 2014	National Science Foundation (NSF) DEB	Panelist
•	Summer 2011	National Science Foundation (NSF) DUE	Panelist
•	2010-present	Association of Southeastern Biologists (ASB)	Web Editor
•	2010-2013	Association of Southeastern Biologists (ASB)	Member-at-Large
•	Summer 2010	National Science Foundation (NSF) DUE	Panelist
•	2009-2011	Association of Southeastern Biologists (ASB)	Education Comm.
•	2007-2009	Botanical Society of America (BSA)	Webpage Comm.

Reviewer for African Journal of Biotechnology; American Journal of Botany; Botanical Journal of the Linnean Society; Conservation Biology; Conservation Genetics; Evolution; Genetica; International Journal of Molecular Sciences; International Journal of Plant Sciences; Journal of Biogeography; Journal of Systematics and Evolution; Journal of the Torrey Botanical Society; Journal of Tropical Forest Science; Molecular Ecology; Molecular Phylogenetics and Evolution; Organisms, Diversity, and Evolution; Plant Molecular Biology Reporter; PLoS One; and Systematic Botany.

#### University, College, and Departmental Activities

## Department or School:

•	2014-present	MTSU	Department of Biology Web Committee
•	2014-present	MTSU	Department of Biology Strategic Planning Committee
•	2014-present	MTSU	Department of Biology Freshman Course Committee
•	2014-2015	MTSU	Department of Biology Clicker Committee
•	2013-present	MTSU	Department of Biology Greenhouse Advisory Committee
•	2011-present	MTSU	Department of Biology Graduate Curriculum Committee

<ul> <li>2011-2015</li> <li>2011-2012</li> <li>2008-2009</li> <li>2009-2010</li> <li>2010-2011</li> <li>College:</li> </ul>	MTSU USA USA USA	Department of Biology Graduate Scholarship Committee (Chair 2014-2015)  Department of Biology Genomics Faculty Search Committee  Department of Biology Microbiology Faculty Search Committee  Department of Biology Instructor Search Committee  Department of Biology Genetics Faculty Search Committee	
<ul><li>2015-present</li><li>2010-2011</li></ul>	MTSU USA	MOBI Program Executive Committee  College of A&S Support and Development Awards Committee	
• 2008-2010 University:	USA	College of A&S Academic Programs and Planning Committee	
<ul> <li>2014-present</li> </ul>	MTSU	University Building Naming Committee	
• 2013-2014	MTSU	University Committee on Academic Misconduct	
• 2009-2011	USA	Institutional Animal Use and Care Committee (IACUC)	
• 2007-2010	USA	Biology Student Association (BSA) Faculty Advisor	
• 2007-2010	USA	University Committee on Undergraduate Research (UCUR) Summer Program Mentor	
• 2007	USA	Alabama Louis Stokes Alliance for Minority Participation (ALSAMP) Mentor	
Public Service			
• 2013-2014	Tennessee Science Olympiad Regional Tournament (MTSU) Event Coordinator Elementary and High School (2013 and 2014)		
• 2011	Mobile County (Alabama) Schools Science Fair Judge		
• 2010	Mobile County (Alabama) Schools Teacher In-service presentation (Epigenetics)		

# Membership in professional societies

Association of Southeastern Biologists (ASB) Botanical Society of America (BSA) Southern Appalachian Botanical Society (SABS) Society of Herbarium Curators (SHC)