CURRICULUM VITAE

Shawn M. Landry, Ph.D.

Research Associate Professochool of Geosciences
Director, USF Water Institute
University of South Florida
4202 E Fowler Ave., NES107
Tampa, FL 33620

Phone: (813) 974-4590 Email: landry@usf.edu

EDUCATION	
2013	Ph.D. in Geography and Environmental Science and Policy, College of Arts and Sciences, University of South Florida, Tampa, FlDissertation title Connecting Pixels to People: Management Agents and Social-ecological Innants of Changes to Street Tree Distributions.]
2005	M.S. in Management Information Systems, College of Business Administration, University of South Florida, Tampa, FLA[eas of concentratiorDesign and management of information systems and spatially enabled databases and data warehouses].
1996	M.S. in Botany, University of South Florida, Tampa, Fllbesis Title The Importance of Seed Availability and Microsite Factors Relating the Distribution of Vascular Epiphytes in West Central Florida.]
1992	B.S. in Plant Biology, University of New Hampshire, Durham, New Hampshire.

PROFESSIONAL EXPERIENCE

2014 – present	Research Assoc Pate fessor, School of Geoscienænd Director, USF Water Institute, University of South Florida, Tampa, FL.
2003 - 2014	Program Director, Florida Center for Community Design and Research, University of South
2011 - 2014	Florida, Tampa, FL. Research Associate Professor, Florida Center for Community Design and Research, University
2011 2011	of South Florida, Tampa, FL.
1998 - 2011	Associate in Research Faculty, Florida Center for Community Design and Research,
	University of South Florida, Tampa, FL.
2000 - present	Professional Consultant: Information Technologies. Sole Proprietorship. Tampa, FL.
1996 – 1998	Computer Systems Administrator, School of Architecture and Community Design, University
	of South Florida, Tampa, FL.
1995 – 1997	Research Assistant, Florida Center for Community Design and Research, University of South
	Florida, Tampa, FL.
1995 – 1997	Research Assistant, Institute for SystemBatany, University of South Florida, Tampa, FL.
1994 – 1997	Consulting Botanist, Florida Natural Areas Inventory, Tallahassee, Florida.
1994 – 1995	Consulting Environmental Scientist, Environmental Lands Acquisition and Protection
	Program, Hillsborough County Parksda Recreation Department, Tampa, FL.
1991 – 1994	University Recycling Coordinator, University of New Hampshire, Durham, New Hampshire.

RESEARCH I on my academic background in geography, plant ecology, spatial sciences and information technology land I use the project management and grant writing skills I have gained over the past fifteen years as **direct** an applied researchenter and faculty researcher.

PEER-REVIEWED ARTICLES

Panaou, A. and S. Landry (In Press). "Modeling the dispersion of GCM precipitation under various climate change scenarios for Hillsborough County, Florida." Submitter transfer to the scenarios for Hillsborough County, Florida." Submitter transfer to the scenarios for Hillsborough County, Florida."

Pu, R., S. Landry and Q. Yu (2018). "Assessing the **piateof** multi-seasonal high resolution Pléiades satellite imagery for mapping urban tree speci**es**ternational Journal of Applied Earth Observation and Geoinformation71: 144-158.

audiences of all ages. I think my job as a teacher islpostuedents gain the skills neces

	Grants (\$117,098).
2015-2017	PI with Jan Allyn (Co-PI)FWC Species and Habitat Monitoring Programs Catalog (Habitat-CAT) Florida Fish and Wildlife Conservation comission, State Wildlife Grants (\$47,405).
2015-2017	PI. Alabama Butterfly Atlas Websiteniversity of West Alabama (\$15,150).
2015-2017	PI with Ruiliang Pu.City of Tampa Tree Canopy and Urban Ecological Analysis 2016 of Tampa (\$225,000)
2014-2017	PI with Ruiliang Pu (Co-PI)Predicting i-Tree Ecosystem Services from Remote Sensing Metrics US Department of Agriculture, Forest Service (\$55,736).
2015-2017	PI with David Eilers (Co-PI)Hillsborough County Lake Assessment Surveillsborough County, FL (Multiple projects: \$115,356)
2011-2017	PI with Jason Scolaro (Co-P\$TORET Data Load Assistance for Local Governments in Florida. Multiple projects: City of Altamonte Springs (\$16,989); City of Kissimmee (\$2,346); Lake County (\$6,700).
2012-2017	PI. TampaTreeMap.org: City of Tampa Urban Forest Webstity of Tampa (Multiple projects: \$40,400 total).
2015-2017	Co-PI with Seneshaw Tsegayletilizing Green Infrastructure to Manage and Mitigate Stormwater to Improve Water Quality'S Forest Service, 2014 National Urban and Community Forestry Challenge Cost-Share Grant Program (\$305,334).
2014-2017	PI on subcontract with Andrew Koeser (PI, Univ. Florida) bile Tree Failure Prediction for Storm Preparedness and Response

modeling of Nitrogen loading from transportation sources and attenuation by roadside vegetation buffers in an urbanized watershed

	<u> </u>
2011-2014	Implementation and Maintenan (meultiple projects). Manatee County, FL (\$105,076) Co-PI with Terry Johnson (PO) cange County Water Atlas Maintenan (Parange County, FL
2010-2011	(\$172,950). Co-PI with Jim Griffin (PI)Drange County Water Atlas Maintenan@range County, FL
2006-2010	(\$57,650). Co-PI with Ron Chandler (PD)range County Water Atlas Maintenan Derange County, FL (\$230,600).
2005-2006	PI with Ron Chandler (Co-PI)Orange County Water Atlas Implementation and Maintenance Orange County, FL (\$103,529).
2005-2007 2004-2005	Co-PI with Jim Griffin (PIP:inellas County Water Atlast inellas County, FL (\$129,645). PI. Pinellas County Water Atlas. Pinellas County, FL (\$5,000).
2013-2014	Co-PI with Terry Johnson (PI) and Jim Griffin (Co-Pb)k County Water Atlas MaintenancePolk County, FL (\$25,000).
2009-2013	Co-PI with Terry Johnson (PI), Ron Chandler (Co-PI) and Jim Griffin (Co+P) of Lakeland support for the Polk County Water A(lansultiple projects). City of Lakeland, FL (\$20,000).
2009-2013	Co-PI with Terry Johnson (PI), Ron Chandler (Co-PI) and Jim Griffin (CoifyI) Winter Haven support for the Polk County Water Atlanultiple projects). City of Winter Haven, FL (\$20,000).
2004-2009	Co-PI with Ron Chandler (PP)plk County Water Atlas Maintenan(reultiple projects). Polk County, FL (\$239,000).
2001-2004	PI with Kyle Campbell (Co-PI)Polk County Water Atlas Implementation and Maintenance (multiple projects). Polk County, FL (\$205,000).
2011-2014	Co-PI with Terry Johnson (PS) arasota Water Átlas Maintenan (reultiple projects). Sarasota County, FL (\$221,166)
2011-2012	Co-PI with Terry Johnson (PM) ater Atlas Services for Sarasota Water Athesw College Coastal Watershed Grant (\$67,813).
2007-2011	Co-PI with Jim Griffin (PI)Sarasota Water Atlas Maintenan@eultiple projects). Sarasota County, FL (\$300,141)
2003-2007	PI with Kyle Campbell (Co-PI)Sarasota Water Atlas Implementation and Maintenance (multiple projects). Sarasota County, FL (\$273,939)
2010-2014	Co-PI with Terry Johnson (PS)eminole County Water Atlassultiple projects). Seminole County, FL (\$238,600).
2004-2010	Co-PI with Ron Chandler (PS)eminole County Water Atlassultiple projects). Seminole County, FL (\$508,731).
1999-2004	Co-PI with Kyle Campbell (PSeminole County Water Atlassultiple projects). Seminole County, FL (\$882,809).
2000-2004	PI with Kyle Campbell (Co-PI)Southwest Florida Water Atlanultiple projects). Southwest Florida Water Management District (\$264,000).
2012-2014	PI with Jim Griffin (Co-PI).Regional Tampa Bay Water Atlasultiple projects). Tampa Bay Estuary Program, Manatee County and Pinellas County (\$143,563)
2010-2012	Co-PI with Terry Johnson (PR)egional Tampa Bay Water Atlanultiple projects). Tampa Bay Estuary Program, Manatee County and Pinellas County (\$158,125)
2006-2010	Co-PI with Jim Griffin (PIRegional Tampa Bay Water Atlansultiple projects). Tampa Bay Estuary Program, Manatee Couand Pinellas County (\$308,2587)
2004-2006	PI with Kyle Campbell (Co-PI), Christiana Schumann (Co-PI) and Ron Chandler (Co-PI). Tampa Bay Water Atlas Implementation and Mainten (Image tiple projects). Tampa Bay Estuary Program (\$159,850)
2004-2004	PI with Kyle Campbell (Co-PI) and Christiana Schumann (Co-Rai)npa Bay Water Atlas ImplementationUnited States Geologai Survey (\$34,648)
2008-2010	Co-PI with Ron Chandler (PV)olusia County Water Atlas Maintenar(coultiple projects). Volusia County, FL (\$75,800).
2007-2008	PI with Ron Chandler (Co-PI)/Jolusia County Water Atlas Implementation foliusia County, FL (\$64,041).

Shawn M. Landry Curriculum Vitae 2016-2018 PI, Educational Business Activity for Atlas Website Maintenance for Florida Plant Atlas, Indiana Plant Atlas, New YoRkant Atlas, Alabama Plant Atlas and the Jamaica Plant Atlas (\$9.810 annually). 2017-2020 PI on Sub-award Digital PEN: Integrating the Herbaria of Peninsular Florid SF, PI: Alan Franck (Sub-award \$8,970). 2017-2018 PI, Kentucky Plant Atlas Implementation. Eastern Kentucky University (\$2,475 plus a \$3,500 software license issued by USF to EKU). PI, Tennessee Plant Atlas Implementation. Ursite of Tennessee at Chattanooga (\$8,000 2017-2018 plus a \$5,000 software license issued by USF to UT). Inventor. Plant Atlas Software Licenser Kentucky Plant AtlasEastern Kentucky University 2017 (\$3,500).Inventor. Plant Atlas Software License for Tennessee Plant Atlas versity of Tennessee at 2017 Chattanooga (\$5,000). PI, Plant Atlas Website Maintenance for Florida Plant Atlas, Indiana Plant Atlas, New York 2003-2016 Plant Atlas, and Alabama Plant Atla\$62,263 total). PI with Keith Bornhorst (Co-PI) and Jason Scolaro (Co-IRDiana Plant Atlas Website 2013-2014 ImplementationButler University (\$7,000). 2008-2018 PI, Non-native Species in the Florida Atlas of Vascular PlaFitsrida Fish and Wildlife Conservation Commission (Sub-award on multiple grants to RP Wunderlin (PI); \$3,300 annually). 2013 Inventor. Plant Atlas Software License for Indiana Plant Atlastler University (\$5,000). 2011-2012 PI. Florida Invasive Plant (FLIP) Mobile Web Application Exotic Plant Pest Council. 2009-2010 PI, Alabama Plant Atlas Website Implementatibiniversity of WestAlabama. (\$8,900). Inventor Plant Atlas Software License for the Alabama Plant Atlas versity of West 2008 Alabama (\$5,000). PI, New York Flora Atlas Website Redesigne Nature Conservancy (\$10,500). 2008 PI. Redesign and Upgrade the Atlas of Florida Vascular Plants Well-stitted Department 2007-2008 of Environmental Protection (Sub-award opnant to RP Wunderlin(PI); \$12,103). 2004 Inventor, Plant Atlas Software License for the New York Plant Alles York Flora

Yu, Qiuyan, Ruiliang Pu, SM Landry and Michael Acheampong (2017). "Under and association between land surface temperature variation, and biochemical propreties for urban heat island studies/assessment using LiDAR and Landsat TM." Association of American Geographers 2017 Annual Meeting. April 5-9, 2017 in Boston, MA.

- Scolaro, Jason, Shawn Landry and Jan Allyn (20°07)line Water Quality Trend Analysis: Improving Accessibility of a Robust Statistical Analysis Teichue." Charlotte Harbor National Estuary Program, Charlotte Harbor Watershed Summit March 28-30, 2017 in Punta Gorda, Florida.
- Landry, SM. (2016). Urban Tree Cover Change: Was there a temporal change in canopy or are you comparing different methods?" University of South Florida, School of Geosciences Research Symposium: Geographies of Space. November 9. 2016 in Tampa, FL.
- Landry, SM., T.L. Singleton and T. Seneshaw (2016). ffF@ray to Green: Tools for Transitioning to Vegetation-Based Stormwater Management." Florida Stormwater Annual Conference. June 15-17, 2016 in Ft. Myers, FL.
- Landry, SM. (2016). "Water-CAT, presented in Panelefuls, Timely, Florida-specific Monitoring ProductsFrom a Council of your Peers." National Water Quality Monitoring Council Mational Monitoring Conference. May 2-6, 2016 in Tampa, FL.
- Landry, SM. (2016). "Extending the life of urban forest field sampling data: Predicting i-Tree model outputs using remote sensing with baseline field data." Asstication American Geographers 2016 Annual Meeting.

 March 29-April 2, 2016

Rains, MC, KC Rains, SM Landry, V Seidel and TL Crism(2013). "Net wetland loss (1950s-2007) and current wetland condition (2007), Tampa bay watershed, Florida." Joint Conference of the Society of Wetland Scientists South Atlantic Chapter (SWS SAC), Representation of Environmental Soil Scientists (FAESS), and Southwest Chapter of the Florida Association of Environmental Professionals (SW FAEP). October 7-9, 2013 in Tampa, FL..

- Landry, SM. (2013). "Street trees in urban neighborhoods: Management responsibilities and temporal change." Association of American Geographers 2013 Annual Meeting. April 8-13, 2013 in Los Angeles, CA
- Lewis, DB, RK Zarger, FA Akiwumi, MC Rains, SM Landry, KA Nilsson, CO Adjei, SJ Feit, GM Larsen, RB Perkerson, PE Thurman, TL Crisman, SS Bell, and Catin. (2012). "Urban development, power relations, and water redistribution as drivers of wetland changle Tampa Bay region socioecosystem." Ecological Society of America Annual Meeting, Aug 7-12, 2011 in Austin, TX.
- Zarger, RK, FA Akiwumi, DB Lewis, SM Landry, GMarsen and CO Adjei. (2012). "Politics, Power, and Perceptions of Hydroecological Change and Water Redistribution in Tam pa Bay." The Society for Applied Anthropology 72nd Annual Meeting, March 27-31, 2012 in Baltimore, MD.
- Andreu, MG, RJ Northrop, SM Landry, MJ Russell, W Zipperer, MH Friedman, C Cheatham-Rhodes and A Abd-Elrahman. (2012). "An analysis of forest ecosystem services in the Tam pa Bay Watershed." 76th Annual Meeting of the Florida Academ y of Sciences. March 16-17, 2012 in Tam pa, FL.
- Landry, SM. (2012). "Street Tree Management in Urbaig New rhoods: Resident Attitudes and Drivers of Uneven Tree Distributions." Association of American Geographers 2012 Annual Meeting. February 23-28, 2012 in New York, NY.
- Pham, Thi-Thanh-Hiên, P Apparicio, AM Séguin, S.M. Landry and M Gagnon. (2012). "Disentangling street characteristics and the socioeconomic context undertyiere cover in Montreal using multilevel models."

Campbell, KN, SM Landry, E Budde and JC Griffin. (1999). "Oral History: An Important Tool for Understanding Florida's Lakes." Proceedings of the 1999 Annual Florida Lake Management Society Conference, Safety Harbor, Florida. Florida Lake Management Society.

ONLINE PUBLICATIONS

- Landry, SM., J. Allyn, K. Bornhorst, R. Hammond, J. Scolaro (2017-2020). "Terra-CAT: the FWC Species and Habitat Monitoring Programs Catalog. USF Watetitute, University of Sout Florida [Developed with Florida Fish and Wildlife Conservation Commission]. Web [www.terra-cat.org].
- Landry, SM., K. Bornhorst (2017-2018). "The Alabamat**Buf**ly Atlas." USF Water Institute, University of South Florida. Web [http://alabamautterflyatlas.usf.edu/].
- Landry, SM., K. Bornhorst, J. Scolaro (2000-2018). "The University of South Florida PlantAtlas.org family of websites." USF Water Institute, University & buth Florida. Web [www.plantatlas.org].
- Landry, SM., J. Allyn, K. Bornhorst, D. Eilers, R. Irlanond, J. Scolaro (1998-2018). "The Water Atlas Program family of websites." USF Water Institute, Univitysof South Florida. Wie [www.wateratlas.org]. Awarded the Florida Lake Management Society Marjorie Stoneman Douglas Award in 2017.
- Landry, SM., R. Northrop, C. Wells, B. Donerly and K. Bornhorst (2014-2018). "The TampaTreeMap.org: a webbased map database of trees within the City of Tampa and USF campus." A version of Open Tree Map source code (opentreemap.github.io). USF Watstitute, University of South Florida. Web [www.tampatreemap.org].
- Landry, SM., J. Griffin, K. Muldoon, J. Allyn, K. Bornhorst, D. Eilers, R. Hammond, J. Scolaro (2014-2020). "Water-CAT: The Florida Water Resource Monitoriogtalog. USF Water Institute, University of South Florida [Developed with Florida Water Resource Monitoring Council]. Web [www.water-cat.org].

INVITED TALKS

- 4/8/2017 Panel Participant: "Trees in the City 4: Monitoring Approaches to Understand the Socio-ecological Dynamics of the Urban Forest." Aciation of American Geographers 2017 Annual Meeting. April 5-9, 2017 in Boston, MA.
- 6/7/2017 Invited talk: "Mobile and Web-based Tree Inventory Technology." Trees Florida 2017 International Society of Arboriculture Conference and Trade Show. June 5-7, 2017 in Palm Coast, Florida.
- 5/25/2016 "Urban Tree Canopy" all-day training for the Florida Urban Forestry Council, Urban Forestry Institute, May 25, 2016 in Tampa, FL.
- 1/29/2016 "USF Water Institute: An Introduction." EScollege of Arts and Sciences, Dean's Advisory Council Meeting. University of South Florida, Tampa, FL.
- 1/22/2015 "TampaTreeMap.org tree inventory system built for citen-science" Integrating informational text and environmental education workshop for teachers of godes 4 8, presented by the Tampa Bay Times Newspaper in Education program. January 22, 2015 in Tampa, FL.
- 10/17/2014 "Where the Live Oak meets the McMansion: Urban forest research, regulation and management in Tampa." Weekly Seminar Series, Univ. Maryland Baltimore County, Center for Urban Environmental Research and Education. October 17, 2014 in Baltimore, MD.
- 9/16/2014 "Introduction to TampaTreeMap.org." City of Tampa, Urban Forest Management Internal Technical Advisory Committee in Tampa, FL
- 1/28/2014 "Tampa Open Tree Map Programuitizen Involvement in Urban Tree Inventory." Invited speaker to 2014 Southern Group of State Foresters Urban Forestry Committee Winter Meeting, January 27-29, 2014 in Tampa, Florida.
- 10/7/2013 Guest lecturer for "Landscape and Ecology as Urbanism" taught by Shannon Bassett at University of South Florida.
- 5/15/2013 "Connecting Pixels to People: Patterns of (in)equity and the public-private management of urban street trees." Invited lecture and research visit,

- 4/4/2012 Invited participant at the Florida Leagut€ities, "Research Roundtable" in Tam pa, FL.
- 10/21/2011 Guest lecturer for "Landscape and Ecology as Urbanism" taught by Shannon Bassett at University of South Florida.
- 10/5/2011 "Social Surveys What they Tell Us." Urban Forest Management Plan Public Meeting. October 5, 2011 in Tampa, FL.
- 3/7/2011 "The Ecological Benefits of Natural Systems." Citizen Environmental Advisory Committee of Hillsborough County. March 7, 2011 in Tampa, FL.
- 10/19/2010 Guest speaker foldfban Green Spaces" courtageght by Geoffrey Budgey at Ohio University, Athens, OH...
 - 4/7/2010 Guest lecturer for "Urbanizing Forest Management" course taught by Michael Andreu and Rob Northrop at University of Florida, Plant City, FL campus.
- 7/28/2009 Discussion with City of Tampa Mayor Pam Iorio. Mayor's Environmental Roundtable, Tampa, FL.
- 10/10/2008 "Ecosystem services and the spatial distribution of Tampa's Urban Forest." Department of Geography Colloquium Series, Fall 2008. October 10, 2008 at University of South Florida, Tampa, FL.
- 6/25/2008 "Trees and the Urban Forest." Hillsboro Oghunty Livable Roadways Committee. June 25, 2008 at Hillsborough Area Regnal Transit, Tampa, FL.
- 8/19/2008 "Results from the City of Tampa Urban Ecological Analysis 29067." City of Tampa Mayor's Symposium on Community Trees and the Urban Forest. Tampa Convention Center, Tampa, FL.
- 4/24/2008 "Tampa Urban Ecological Analysis." Penetation to Tampa City Council. April 24, 2008 at

Kyle N. Campbell, Shawn Landry, Roberto Crespi, Nicole Gale and Naomi Oliver. CB99 f Tampa Urban Ecological Analysis Florida Center for Community Design and Research, Tampa, FL, http://scholarcommons.usf.edu/arts pub/45 p.

- Kyle N. Campbell, Shawn Landry, and Nicole Gale. 1989lsborough County Watershed Management GIS Data on CD-ROM Florida Center for Community Design and Research, Tampa, FL.
- Kyle Campbell, Shawn Landry, and John W. Marsh. 1997sborough Today: A Rough Guide to Where We Are. Florida Center for Community Design and Research, Tampa, FL.
- John W. Marsh, Ana R. Garcia, Kyle N. Campbell, and Shawn Landry. TB@7University Community Area: A Master Plan for Physical Revitalizatio Florida Center for Community Bign and Research, Tampa, FL.
- Landry, Shawn. 1997 Monitoring Plan for Campanula robinsiae: Summary of current knowledge and 1995-1997 search attempts Prepared for Florida Natural Areas Inventory, Tallahassee, Florida. May, 1997: 17 p. + 5 pages of appendixes.
- Kyle N. Campbell, and Shawn Landry. 1995 orida Internet Center for Understanding Sustainability (www.ficus.usf.edu)Florida Center for Community Dien and Research, Tampa, FL.
- Landry, Shawn. 1995Monitoring Plan for Justicia cooleyi at the USDA Plant Materials Center, Hernando County, Florida. Prepared for Florida Natural Areas Inventory,

2016

Reviewer, Professional Geographers

SERVICE

Hillsborough County Integrated Conservation Plan Development Committee 1998 - 2000 Local Inter-organizational Networked Knowledge Systems (LINKS) Advisory Committee 1998-2000 Hillsborough Tomorrow Research Committee 1997 International Society of Arboriculture. 2017-

Florida Water Resources Monitoring Council Metadata Expert Panel. Coordinated by Florida Department of Environmental Protection. Panel Member, 2007-2008

ADDITIONAL EDUCATION AND CERTIFICATIONS

Intermediate Microsoft Access, University of South Florida; Microsoft Certified Systems Engineer +Internet (Computer Based Training), Forefront Direct; STORET X Training Workshop, Environmental Protection Agency; Introduction to Visual Basic, St. Pete Junior College; Inte