PAUL JULIAN, PHD



EDUCATION

2018

University of Florida

Ph.D. in Soil and Water Science

Q Gainesville, Florida

Dissertation: Biogeochemical controls of water column productivity and nutrient cycling in semitropical wetlands – A case study from the Everglades Stormwater Treatment Areas.

2010

Florida Gulf Coast University

M.Sc in Environmental Science

Fort Myers, Florida

Thesis: Habitat Selection by the Florida Panther in Response to Melaleuca Removal within Big Cypress National Preserve.

2005

Benedictine College

B.Sc. in Biochemistry

Atchison, Kansas

Senior Project: The Quantitative Study of Mercury in Atchison Area Water Sources.



PROFESSIONAL EXPERIENCE

Present Aug. 2011

Environmental Consultant, Everglades Technical Lead

Florida Department of Environmental Protection

Fort Myers/Tallahassee, Florida

- Participate in multi-agency regulatory and science review team.
- Perform water quality compliance calculations.
- · Conduct data mining and analysis of environmental data.
- · Synthesize and author technical reports.
- · Technical review of submittals consistent with the Clean Water Act.
- Support federal and state restoration planning efforts.

Aug. 2016 Aug. 2018

Graduate Research Assistant

University of Florida

- · Analysis of water quality and soil nutrient data.
- · Aid in writing quarterly and annual reports.
- Gainesville/Fort Pierce, Florida
- · Participate in project workshops and present project related finds at national and international conferences.

Jan. 2015 May 2015

Adjunct Faculty

Florida Gulf coast University

- Taught weekly lectures.
- ♥ Fort Myers, Florida
- · Graded exams and assignments
- Instructor for ISC 3120: Scientific Process



CONTACT INFO

- Lehigh Acres, Florida, USA
- pjulian@ufl.edu
- SwampThingPaul.github.io
- github.com/SwampThingPaul
- **J** 407-729-8192

SKILLS

Experienced in statistical analysis of environmental data including chemical, hydrologic and ecologcial data.

Computing Skills

Expertise: ArcGIS, R/RStudio, Markdown, Git/Github, LaTex

Familiarity: QGIS, Python, HTML, Inkscape

Jan. 2010 Aug. 2011	•	Biological Scientist III Florida Fish and Wildlife Reserch Inst Operation of boats in marine and	Oceanic and Atmospheric
		 estuarine environments. Collect optical water quality samples and associated data. Collect seagrass, macroalge, and sediment for analysis according to US Environmental Protection Agency (USEPA) protocols and/or National 	Administration (NOAA) Natural Resource Damage Assessment (NRDA) protocols. • Geostatistical analysis, photo-interpretation, spatial analysis, and writing reports/summaries
Feb. 2008	•	Lab Manager	•
Dec. 2009		University of Florida	▼ Immokalee, Florida
		 Analysis of plant samples for agricultural pathogens including Huanglongbing (HLB; Citrus Greening). 	DNA/RNA isolations, RFPL, PCR, RT-PCR and qPCR. • Field sampling, data entry and report writing.
		Analyses include advanced molecular biological techniques including	Maintain everyday laboratory operation.
Dec. 2007		Graduate Research Assitant	O B (M
Dec. 2008		Florida Gulf Coast University • Analysis of existing water quality data targets for southwest Florida.	♥ Fort Myers, Florida to aid in the selection of water quality
Mar. 2007		Technical Director/Chemist	
		HBEL Inc. (Formerly Harbor Branch	_
Feb. 2008		Analyze drinking water, waste water and environmental samples according approved protocols.	 Lehigh Acres/Fort Myers, Florida Maintain everyday laboratory operation. Interact with current and potential
		Writing technical reports and grants, data entry and field sampling.	clients.
Dec. 2005	•	Staff Chemist II	_
 Mar. 2007		Mote Marine Labortory	Sarasota, Florida and freshwater environments.
2007		 Operation of boats in marine and estuarine environments. Collect and analyse sediment and water samples from marine, estuarine 	Maintain a variety of instruments, manage field operations, and data entry.
	*	LICENSES & CERTIFIC	ATIONS
2018	•	Professional Wetland Scientist Society of Wetland Scientists	
2013		Florida Stormwater Management Florida Department of Environmental	
2009	•	PADI Open Water Diver Professional Association of Diving In	structors
	T	HONORS & AWARDS	
2016	•	Sam Polston Award	

University of Florida

PWS # 2905

Credential ID 28265

2015		Wetland Biogeochemistry Laboratory Graduate Fellowship University of Florida
2015 & 2016	•	Institute of Food and Agricultural Sciences Travel Awards University of Florida
2005	•	Chemistry Department Service Award Benedictine College
2004 & 2005	•	Discovery Scholar Benedictine College
2001	•	Athletic Scholarship Benedictine College

SYNERGISTIC ACTIVITIES

EXTRACURRICULAR

Present 2018		Florida Coastal Everglades Long Term Ecological Research.
2017- 2018	•	Long Term Ecological Research. All Scientist Meeting Program Committee.
2017 2018	•	Florida Coastal Everglades Long Term Ecological Research Student Organization, Off-Campus Representative.
2017 & 2015	•	Greater Everglades Ecosystem Restoration Conference, Mercury and Sulfur Special Session co-organizer

PEER AND TECHNICAL REIVEW

Peer Review

- Wetlands
- Journal of Agriculture
- Ecotoxicology
- Lake and Reservoir Management
- Environmental Management
- Ecological Engineering
- Science of the Environment
- Ecology and Evolution
- and many more

Technical Review

- South Florida Environmental Report Aquifer Storage and Recover Pilot
- Everglades Technical Oversight Committee
- Aquifer Storage and Recover Pilo Project Technical Data Review

WORKING GROUPS AND SUBTEAMS

- Western Everglades Restoration Planning Project Water Quality Subteam
- Lake Okeechobee Watershed Restoration Planning Project

Loxahatchee River Restoration Planning Project

Water Quality Subteam

Everglades Combined Operation Plan

Water Quality and Adaptive Management Subteams

Florida Coastal Everglades Long Term Ecological Research

Biogeochemistry Working Group

SCIENCE COMMUNICATION

Aug. 2018

Biotweeps Curator (Archive)

Content contributor to "#MacrophyteMonday" and "#WetlandWednesday".

Twitter

Blog content (Topics: ecology, biogeochemistry, statistics, etc.) https://swampthingpaul.github.io/blog/

PUBLICATIONS

IN PREPARATION

Nutrient stoichiometric relationships amongst ecosystem compartments of a subtropical treatment wetland.

Ecological Processes.

Julian, P., et al.

A tale of two storms: effects of sea level rise and pre-existing conditions on biogeochemical response to tropical storms.

Frontiers in Marine Science Marine Biogeochemistry.

Julian, P., et al.

Thousand bandages for a thousand cuts. Perspective of water management for the Murray-Darling River.

Environmental Management.

Julian, P.

• Nutrient homeostasis and mechanisms related to nutrient retention by wetland macrophytes in a subtropical wetland.

Aquatic Processes

Julian, P., et al.

Translating stream spiraling concepts to wetland nutrient uptake and transport mechanisms in a subtropical treatment wetland.

Environmental Monitoring and Assessment.

Julian, P., S. Gerber and A.J. Reisinger.

A complete list of publications can be found on my webpage (link).

Reduced soil nutrient enrichment and Typha domingensis expansion due to restoration efforts. A temporal analysis of Taylor Slough in Everglades National Park.

Journal of Environmental Management

August, K.A., L.T. Simpson, P. Julian and T.Z Osborne.

PEER-REVIEWED (LAST FIVE-YEARS)

Balancing Wetland Restoration Benefits to People and Nature.

The Solutions Journal. 9(3) Link

Marazzi, L., M. Finlayson, P.A. Gell, P. Julian, J.S. Kominoski and E.E. Gaiser.

From lake to estuary, the tale of two waters: a study of aquatic continuum biogeochemistry.

Environmental Monitoring and Assessment. 190:96

Julian, P and T.Z. Osborne.

Letter to editor regarding Surratt D, Shindle D, Yongshan W, et al. Letter to the Editor Regarding: Julian P, 2017. Assessment of Upper Taylor Slough water quality and implications for ecosystem management in Everglades National Park.

Wetland Ecology and Management. 26(3):249 - 251.

Julian, P.

Carbon pool trends and dynamics within a subtropical peatland during long-term restoration.

Ecological Processes. 6(1):43 - 57

Julian, P., S. Gerber, A.L. Wright, B. Gu and T.Z. Osborne.

 Assessment of Upper Taylor Slough water quality and implication of ecosystem status in Everglades National Park.

Wetlands Ecology and Management. 25(2):191-209 Julian, P.

• Iron and pyritization in wetland soils of the Florida Coastal Everglades.

Estuaries and Coasts. 40(3): 191-209

Julian, P., R. Chambers and T. Russell.

Mercury stoichiometric relationships in a subtropical peatland.

Water, Air & Soil Pollution. 227(12):472

Julian, P., B. Gu and A. Wright.

Commentary on "Mitsch et al 2015, Protecting the Florida Everglades wetlands with wetlands: Can stormwater phosphorus be reduced to oligotrophic conditions?"

Ecological Engineering. 108:333-337

Julian, P.

2016

Iron and Sulfur porewater and surface water biogeochemical interactions in a subtropical peatlands. Soil Science Society of America Journal. 80(3):794-802. Julian, P. South Florida Coastal Sediment Ecological Risk Assessment. 2015 Bulletin of Environmental Contamination and Toxicology. 95(2):188-193 Julian, P. Mercury accumulation in Largemouth Bass (Micropterus salmoides Lacépède) within marsh ecosystems of the Florida Everglades, USA. Ecotoxicology. 24(1):202-214 Julian, P. and B. Gu. Comment on and reinterpretation of Gabriel et al., (2014) 'Fish mercury and surface water sulfate relationships in the Everglades Protection Area.' Environmental Management. 55(1):1-5 Julian, P., B. Gu and G. Redfield. 2014 Reply to "Mercury Bioaccumulation and Bioaccumulation Factors for Everglades Mosquitofish as Related to Sulfate: A Re-Analysis of Julian II (2013)." Bulletin of Environmental Contamination and Toxicology. 93(5):517-521 TECHNICAL (LAST FIVE-YEARS) Chapter 3A: Status of water quality in the Everglades Protection 2013 Area 2019 South Florida Environmental Report Julian, P., et al. Chapter 3B: Mercury and sulfur environmental assessment for the 2014 Everglades. 2019 South Florida Environmental Report Julian, P., et al. Numeric Interpretation of Narrative Standards for the L-28 2017 **Interceptor Canal and Big Cypress National Preserve.**

Technical Support Document: Western Everglades Planning Project.

Julian, P., et al.

PRESENTATIONS

2018

ORAL (LAST FIVE-YEARS)

Don't wave the river red gums goodbye. The role of environmental flows in restoring river water quality and riparian zones along the Wimmera River.

Society of Wetland Scientist Annual Meeting

Openver, Colorado

Julian, P. and G. Fletcher.

Let's take a ride downstream. Translating nutrient spiraling concepts to wetland ecosystems.

Society of Wetland Scientist Annual Meeting

Openver, Colorado

Julian, P., S. Gerber. A.J. Reisinger, K. Larios.

Did you guess which thing was not like the others? Evaluation of wetland nutrient stoichiometry and homeostasis in a subtropical treatment wetland.

Society of Wetland Scientist Annual Meeting

Onver, Colorado

Julian, P., et al.

Translating the effects of sea-level rise in urban systems to the coastal ecosystem interface.

12th International Symposium on Biogeochemistry of Wetlands

• Coral Springs, Florida

Osborne, T.Z., M.W. Clark, P. Julian, N. Ward, R. Collins, E.J. Philips and P. Fletcher.

Biogeochemical response of selected STA flow-ways to different flow scenarios.

12th International Symposium on Biogeochemistry of Wetlands

Ocral Springs, Florida

Villapando, O., J. King, R.K. Bhomia and P. Julian.

One of these things is not like the other. Evaluation of wetland nutrient stoichiometry and homeostasis in a subtropical treatment

12th International Symposium on Biogeochemistry of Wetlands

Ocral Springs, Florida

Julian, P., et al.

2017

Examining the effects of hurricanes Matthew and Irma on water quality in the inter-coastal waterway, St. Augustine, FL.

American Geophysical Union

New Orleans, Louisiana

Ward, N., T. Dye, P. Julian and T.Z. Osborne.

Stoichiometric relationships amongst ecosystem compartments of a treatment wetland.

Southeastern Ecology and Evolution Conference

• Fort Myers, Florida

Julian, P., R Bhomia, S. Gerber, and A.L. Wright.

Multiple technical presentations not listed here have been presented at meetings including technical, environmental policy, restoration project planning and general public audiences.

Pyrite formation in the Coastal Everglades: Can a fool's gold indicate sea-level rise?

Society of Soil Scientist of America Annual Meeting Tampa, Florida Julian, P., R. Chambers, J. Kominoski, T. Troxler, A. Wright, and T.Z. Osborne.

 Aquatic Productivity in Subtropical Marsh along a soil nutrient gradient – An assessment of the Everglades Stormwater Treatment Areas.

Society of Soil Scientist of America Annual Meeting

Julian, P., R. Bhomia, A. Wright, and T.Z. Osborne.

• Spatial Distribution of Soil Biogeochemical Properties in Stormwater Treatment Area 3/4 Cells 3A and 3B.

Society of Soil Scientist of America Annual Meeting
Osborne, T.Z., R. Bhomia, P. Julian and K.R. Reddy.

 Aquatic Productivity in Subtropical Marsh – Observations from the Everglades Stormwater Treatment Areas.

Society of Wetland Scientist Annual Meeting San Juan, Puerto Rico Julian, P.

Limiting Factors in Mercury Methylation Hotspot Development: The Tangled Web.

 Data Integration and Synthesis Framework for Understanding the Phosphorus Cycling and Reduction Mechanisms in STA Flowways.

 High Biotic Mercury in South Florida Wetlands: Fish Trophic Position and Wading Bird Redistribution.

Water Quality Along inflow to Outflow Gradient of the Everglades Stormwater Treatment Areas.

Status and Trends of Landscape-Scale Mercury in South Florida and the Everglades.

7th SETAC World Congress/SETAC North America 37th Annual Meeting $\ensuremath{\blacktriangledown}$ Orlando, Florida

Julian, P., B. Gu, K. Weaver and A. Wright

Alteration of hydrology by mangrove encroachment in saltmarsh ecosystems and potential impacts to ecosystem services. Ecological Society of America • Fort Lauderdale, Florida Osborne, T.Z., L.T. Simpson, T.B. Schafer, M. Camacho, P. Julian II, N.D. Ward, and L. Laplaca. Carbon biogeochemical processes along a Mangrove-Salt Marsh Mangrove & Macrobenthos Meeting 4 Saint Augustine, Florida Osborne, T.Z., L.T. Simpson, T.B. Schafer, M. Camacho, P. Julian II, N.D. Ward, and L. Laplaca. Interpreting effects of water management on soil nutrient cycling in an oligotrophic subtropical wetland. Society of Wetland Scientist Annual Meeting • Corpus Christi, Texas Julian, P., T.Z. Osborne, J. Castro, J. Sadle and L.R. Ellis. 2016. Can soil nutrient stoichiometry determine mercury hotspot formation in a subtropical peatland? An Everglades case study. Society of Wetland Scientist Annual Meeting • Corpus Christi, Texas Julian, P. and A. Wright. Hydrologic restoration of the Taylor Slough Region of Everglades National Park. Changes in water quality and implications for ecosystem management. • Gainesville, Florida 5th University of Florida Water Institute Symposium Julian, P. An Overview of Everglades Mercury Issues: Critical Questions Greater Everglades Ecosystem Restoration • Coral Springs, Florida Julian, P., B. Gu, G. Redfield, and K. Weaver. Spatial and Temporal Variation of Total Mercury in Mosquitofish from Everglades Marshes. Greater Everglades Ecosystem Restoration • Coral Springs, Florida Gu, B., P. Julian and G. Redfield. 2014. Large-Scale Water Quality Improvement Projects: An **Everglades Perspective.** SLER Con Orlando, Florida Julian, P.

2015

POSTER (LAST FIVE-YEARS)

Is the Everglades Ecosystem a stoichiometric deviant? An investigation of ecological stoichiometry along the aquatic continuum of the Everglades ecosystem.

Florida Coastal Everglades Long Term Ecological Research Annual Scientist Meeting

Miami, Florida

Julian, P., J.S. Kominoski, E.E. Gaiser and A Wymore.

• Effects of Hurricane Irma on dissolved organic carbon fluxes along a salinity gradient.

12th International Symposium on Biogeochemistry of Wetlands

Ocral Springs, Florida

Schafer, T.B., N. Ward, P. Julian, K.R. Reddy and T.Z. Osborne.

Soil nutrient enrichment post hydrologic management: A temporal analysis of Taylor slough.

12th International Symposium on Biogeochemistry of Wetlands

• Coral Springs, Florida

August, K., P. Julian and T.Z. Osborne. 2018.

River runs through it. Evaluation of groundwater and surface water connectivity and its implications on riparian biogeochemistry and ecology.

12th International Symposium on Biogeochemistry of Wetlands

♥ Coral Springs, Florida

Julian, P., G. Fletcher and A.L. Wright.

Pyrite in the Coastal Everglades, It's more than Fool's Gold.

Florida Coastal Everglades Long Term Ecological Research Annual Scientist Meeting

Miami, Florida

Julian, P., R. Chambers, J. Kominoski and T. Troxler.

Key Factors Controlling Wetland Aquatic Productivity in the Everglades Stormwater Treatment Areas.

Greater Everglades Ecosystem Restoration

Ocral Spring, Florida

Julian, P., M. Powers, R. Bhomia, A. Wright and J. Dombrowski.

Spatial Distribution of Soil Biogeochemical Properties in Stormwater Treatment Area 3/4 Cells 3A and 3B.

Greater Everglades Ecosystem Restoration

Ocral Spring, Florida

Osborne, T.Z., R. Bhomia, P. Julian and K.R. Reddy.

Removal of Mercury from Surface Water by Constructed Wetlands in South Florida, USA.

7th SETAC World Congress/SETAC North America 37th Annual Meeting

Orlando, Florida

Gu, B., N. Niemeyer and P. Julian.

2018

Total Phosphorus and Total Nitrogen trends in Upper Taylor Slough, Everglades National Park, Florida.

24th Annual Southwest Florida Water Resources Conference

• Fort Myers, Florida

Julian, P., G. Redfield and A. Wright.

Ecosystem Sampling Suitability: Do my monitoring locations represent the water body?

Rookery Bay GIS Symposium Julian, P.

Naples, Florida