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*Trichodesmium*: A Study on the West Florida Shelf

Kristina A. Confesor
*Old Dominion University, kconfeso@odu.edu*

Corday R. Selden
*Old Dominion University, cselden@odu.edu*

Kimberly E. Powell
*Old Dominion University, kepowell@odu.edu*

Laura A. Donahue

Travis Mellett

See next page for additional authors

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Defining the Realized Niche of the Two Major Clades of *Trichodesmium*: A Study on the West Florida Shelf

**Kristina A. Confesor**¹, **Corday R. Selden**¹,², **Kimberly E. Powell**¹, **Laura A. Donahue**³, **Travis Mellett**⁴,⁵, **Salvatore Caprara**⁴, **Angela N. Knapp**⁶, **Kristen N. Buck**⁴ and **P. Dreux Chappell**¹*

¹ Old Dominion University, Department of Ocean and Earth Sciences, Norfolk, VA, United States, ² Rutgers University, Department of Marine and Coastal Sciences, New Brunswick, NJ, United States, ³ Department of Biology Haverford College, Haverford, PA, United States, ⁴ University of South Florida, College of Marine Science, St. Petersburg, FL, United States, ⁵ University of Washington, School of Oceanography, Seattle, WA, United States, ⁶ Florida State University, Department of Earth, Ocean, and Atmospheric Sciences, Tallahassee, FL, United States

The cyanobacterium *Trichodesmium* plays an essential role supporting ocean productivity by relieving nitrogen limitation via dinitrogen (N₂) fixation. The two common *Trichodesmium* clades, *T. erythraeum* and *T. thiebautii*, are both observed in waters along the West Florida Shelf (WFS). We hypothesized that these taxa occupy distinct realized niches, where *T. thiebautii* is the more oceanic clade. Samples for DNA and water chemistry analyses were collected on three separate WFS expeditions (2015, 2018, and 2019) spanning multiple seasons; abundances of the single copy housekeeping gene *rnpB* from both clades were enumerated via quantitative PCR. We conducted a suite of statistical analyses to assess *Trichodesmium* clade abundances in the context of the physicochemical data. We observed a consistent coastal vs. open ocean separation of the two clades: *T. erythraeum* was found in shallow waters where the concentrations of dissolved iron (dFe) and the groundwater tracer Ba were significantly higher, while *T. thiebautii* abundance was positively correlated with water column depth. The Loop Current intrusion in 2015 with entrained Mississippi River water brought higher dFe and elevated abundance of both clades offshore of the 50 m isobath, suggesting that both clades are subject to Fe limitation on the outer shelf. Whereas, previous work has observed that *T. thiebautii* is more abundant than *T. erythraeum* in open ocean surface waters, this is the first study to examine *Trichodesmium* niche differentiation in a coastal environment. Understanding the environmental niches of these two key taxa bears important implications for their contributions to global nitrogen and carbon cycling and their response to global climate change.

**Keywords:** *Trichodesmium*, diazotrophs, niche separation, coastal/ocean separation, West Florida Shelf, groundwater
INTRODUCTION

*Trichodesmium* is an important genus of marine cyanobacteria that converts dinitrogen gas (N$_2$) into bioaccessible ammonia via N$_2$ fixation (Capone et al., 2005). Once fixed, new dissolved nitrogen (N) can be released, fueling local food webs (Capone, 2001) and, ultimately, playing an essential role in total ocean productivity by relieving N limitation (Carpenter and Capone, 2008). Indeed, *Trichodesmium*’s new N inputs are estimated at 60-80 Tg N yr$^{-1}$ (Bergman et al., 2013)—a large fraction of the ocean’s total estimated N$_2$ fixation rate of 100-200 Tg N yr$^{-1}$ (Karl et al., 2002). Thus, *Trichodesmium*’s N contributions to the biosphere impacts both the global N and carbon (C) cycles, and is thought to influence global carbon dioxide (CO$_2$) sequestration on hundred-to-thousand-year timescales (Gruber and Sarmiento, 1997; Falkowski, 1998).

The *Trichodesmium* genus is composed of six different species, grouped into two major clades (Hynes et al., 2011; Rouco et al., 2014). *Trichodesmium thiebautii* and *Trichodesmium erythraeum* are considered the representative species of the two different clades (Rouco et al., 2014), with *T. thiebautii* being the more abundant clade in open ocean regions (Hynes et al., 2009; Chappell et al., 2012; Rouco et al., 2014). The groups differ in their ecophysiology, including in their optimal growth temperatures and iron (Fe) stress responses (Breitharth et al., 2007; Chappell and Webb, 2010). Nevertheless, most culture-based studies rely on IMS101, a lab strain of *T. erythraeum* first isolated off the North Carolina coast roughly 30 years ago (Prurert-Bebout et al., 1993). Work with IMS101 has suggested that N$_2$ fixation rates increase commensurately with atmospheric CO$_2$ (Hutchins et al., 2007; Levitan et al., 2007); however, the growth and N$_2$ fixation responses of *T. thiebautii* and *T. erythraeum* differ under rising CO$_2$ concentrations (Hutchins et al., 2013). Understanding how the environmental sensitivities and realized niches of the two clades differ is essential to leveraging culture-based work and predicting their response to climate change.

*Trichodesmium* is found at tropical latitudes of the ocean (Capone et al., 2005), including along the West Florida Shelf (WFS) (Lenes et al., 2001). Surface waters beyond the 50 m isobath offshore of Tampa Bay bear low dissolved Fe (dFe) concentrations (Lenes et al., 2001; Mellett and Buck, 2020) that are highly influenced by seasonal dust deposition (Mellett and Buck, 2020). Siderophore production in open ocean *Trichodesmium* colonies may enable the uptake of dust Fe via siderophore-mediated dissolution, making the dust Fe readily available to species with this capability (Basu et al., 2019). However, the *T. erythraeum* strain IMS101 is not known to produce siderophores (Basu et al., 2019), implying that differences in the capability to produce siderophores in *Trichodesmium* communities may lead to niche specialization related to dust deposition.

Low Fe has been shown to limit both N$_2$ fixation and growth of *Trichodesmium* (Berman-Frank et al., 2001; Kustka et al., 2003). *Trichodesmium* in the open ocean can be co-limited by phosphorus (P) and Fe (Mills et al., 2004; Basu et al., 2019), and has been shown to be more strongly P-limited in North Atlantic waters in comparison to the North Pacific (Sañudo-Wilhelmy et al., 2001; Sohn et al., 2008). Modeling work has shown that an increase in Fe availability can lead to N$_2$-fixation by *Trichodesmium* becoming P-limited rather than Fe-limited (Ye et al., 2012). Recently it has been found that some *Trichodesmium* species appear to not fix N at all, presumably as a result of evolutionary adaptations to resource availability (Delmont, 2021). Little is known about the physiology of the non-N$_2$-fixing *Trichodesmium* species, which have been identified solely through metagenomic analysis. Macronutrient concentrations at the WFS are negligible, and well below the half-saturation constant for phosphate uptake by *Trichodesmium* (Lenes et al., 2008), suggesting these trace macronutrient concentrations are likely to have little impact on clade distribution or inhibition of N$_2$ fixation by nitrate (Knapp et al., 2012).

Previous work examining clade distributions in the open ocean showed evidence of niche separation due to potential resource competition, where *T. thiebautii* distributions extended from the surface down to ≥80 m, while *T. erythraeum* was only observed in the mixed layer of the ocean (Rouco et al., 2016). Multiple studies have found that the *T. thiebautii* clade is more abundant than the *T. erythraeum* clade in open ocean waters (Hynes et al., 2009; Chappell et al., 2012; Rouco et al., 2014; Rouco et al., 2016). Whereas, N$_2$ fixation rates have been shown to positively correlate with dFe concentrations in *T. thiebautii*-dominated open ocean waters (Chappell et al., 2012), the niche preferences of the two clades and the environmental controls on their abundance remain poorly constrained in coastal areas. Here, we assess the realized niches of the primary *Trichodesmium* clades (*T. erythraeum* and *T. thiebautii*) along the WFS by comparing the abundance of a housekeeping gene (*rnpB*) diagnostic of clade identity to physical and chemical variables. By elucidating clade-level niche preferences, this work provides insight into the sensitivity of this biogeochemically important genus to climate forcings.

METHODS AND MATERIALS

Hydrographic Data

Samples were collected on the R/V Weatherbird II from June 18-21 in 2015 and from April 9-12 in 2019, as well as on the R/V Hogarth from February 27- March 2 in 2018 along the WFS (Figure 1 and Supplementary Image 1). Surface salinity and temperature measurements were collected on all cruises using the ships’ flow-through hydrographic systems (SeaBird). Hydrographic variables such as sea surface salinity and sea surface height (SSH) (Figure 1) for the calendar day and region that each cruise sampled were obtained using Daily CMEMS GLORYS12V1 global reanalysis (0.083° x 0.083° resolution) (Lien et al., 2021). SSH was used to outline the edge of the Loop Current for each sampling year, while low salinity indicated waters from the Mississippi river were entrained near the edge of the Loop Current in each sampling year. Samples for chemical analyses were obtained from the surface mixed layer as described below.
Macronutrient and Trace Metal Analyses
Surface (~2 m) dFe, barium (Ba), and macronutrient samples were collected using a trace metal clean "towfish" system (Mellett and Buck, 2020). The specific sampling system and analytical details for trace metal and macronutrient concentration measurements are described in Mellett and Buck (2020). Briefly, trace metal samples were collected with a towfish sampling system and in-line filtered through 0.2 µm Acropak capsule filters into acid-cleaned low-density polyethylene bottles (dFe and Ba) or polypropylene tubes (silicic acid, nitrate+nitrite, and soluble reactive phosphorus, Si, N+N, and PO₄, respectively); samples for dissolved trace metals were acidified to pH ~1.8 with ultrapure hydrochloric acid (Optima HCl, Fisher; final concentration 0.024 M). Macronutrient samples were stored frozen (-20 °C) until analysis on a Lachat 8500 QuickChem analyzer using colorimetric methods (Parsons et al., 1984). Phosphate (PO₄) and N+N concentrations were mostly below the detection limit (Supplementary Table 1), which is consistent with long term nutrient concentration measurements from the region (Heil et al., 2014). We note that the methodology we used for analyzing macronutrients does not incorporate techniques optimized for low-level concentration analysis, so PO₄ and N+N were excluded in later statistical analyses. Dissolved Fe samples were UV-oxidized, preconcentrated onto a Nobias PA1 chelating resin using an automated seaFAST-pico system, and the resulting eluents analyzed using standard addition on a Thermo Scientific Element XR Inductively Coupled Plasma Mass Spectrometer in medium resolution and counting mode at the University of South Florida (Hollister et al., 2020). Dissolved Ba was measured after a 1:50 dilution in 5% ultrapure nitric acid and quantified by standard addition within 24 hours of the dilution preparation directly on the Element XR.

DNA Sample Collection
Surface DNA samples were collected either via the “towfish” system (Mellett and Buck, 2020) or from the ship’s Niskin bottle rosette and filtered onto 0.2 µm polyethersulfone (PES) filters using a MasterFlex® peristaltic pumping system (Avantor™, Pennsylvania, USA). Up to 4 L of water was filtered, with lower volumes of water (1-2 L) collected in 2015. In 2018 and 2019, lower volumes (~1 L) were sometimes collected in the very nearshore waters because of filter clogging. In 2015, flat PES filters were stored with Qiagen® RLT Plus buffer (Qiagen, Germany), flash frozen in liquid N₂ at sea, and then stored at -80°C until analysis. On the 2018 and 2019 cruises, Sterivex® cartridge filters (MilliporeSigma, Burlington, MA) were preserved in RNAlater™ (Life Technologies, Carlsbad, CA) at 4°C for approximately 12-18 hours before being secured in a dry shipper for transport and then storage at -80°C until analysis.

DNA Extraction
Filters were extracted using the Allprep RNA/DNA Mini Kit (Qiagen, Germany) following the manufacturer’s protocol with the addition of bead-beating and homogenization using the QIAshredder® column (Qiagen, Germany). All extractions were performed in a HEPA filtered UV sterilized AC600 PCR workstation (AirClean® Systems, Creedmore, NC). For samples collected on Sterivex® filters, ethanol cleaned PVC pipe cutters were used to open the Sterivex® tube. The filter was then cut out with autoclave-sterilized scalpel blades into two parts, then placed into RLT Plus buffer tubes. DNA samples were eluted in 80 µL buffer EB and stored at -80°C until qPCR analysis.

Quantitative Polymerase Chain Reaction
An established qPCR procedure was used for distinguishing between the two primary Trichodesmium clades (Rouco et al., 2014).
Clade-specific primers targeted the single-copy housekeeping gene *mpB*, which encodes for ribonuclease P and is frequently used in qPCR studies of cyanobacteria (Chappell and Webb, 2010; Rouco et al., 2014). Quantitative PCR amplification was performed using a Step One Plus Real Time PCR thermal cycler (Life Technologies, Carlsbad, CA). The only deviation from the original protocol (Chappell and Webb, 2010; Rouco et al., 2014) was that clade-specific gene abundances were absolutely quantified using standard curves prepared from *T. erythraeum* and *T. thiebautii* *mpB* plasmids generated and quantified following the protocol of Chappell and Webb (2010). All standards, no-template controls, and samples were measured in triplicate with PowerSYBR® Green Mastermix fluorescent dye (Life Technologies, Carlsbad, CA) using 96-well plates. No-template control wells, used to monitor contamination, contained the qPCR master-mix, clade-specific primers, and RNase-free water. Samples were run as 1:10 dilutions of the original extracted DNA with 2 μL of sample in a 20 μL reaction. Melt curves were incorporated to ensure that single products were successfully amplified (Rouco et al., 2014) and all qPCR efficiencies were above 93%.

Standard curves were created in triplicate with known gene abundances of serially diluted plasmid standards of each clade. The critical threshold, the point at which fluorescence intensity crosses the detectible level and corresponds to the initial abundance of DNA in samples (Kralik and Ricchi, 2017), was determined by the Step One Plus software and values from the triplicate qPCR reactions for each unknown were averaged and compared with the standard curve. Limits of detection and limits of quantification were determined for each sample as described in Selden et al. (2021). In subsequent statistical analyses, we chose a conservative approach whereby samples that were below detection limit (BDL, < 3 gene copies/PCR) were given the value of zero and samples that were detectable but unquantifiable (BQL, <10 gene copies/PCR) were given the value that was the limit of detection. Effective limit of quantification (ELOQ) are defined as 2000-3125 copies/L in 2015, 948-5000 copies/L in 2018, and 625 – 2000 copies/L in 2019.

### Statistical Analyses

Kolmogorov-Smirnov tests were performed to test residuals for normality; however, residuals did not follow a normal distribution. Consequently, non-parametric tests (Spearman's Correlation and Kruskal-Wallis) using MATLAB, R2020a and ordination statistics [canonical correspondence analysis (CCA)] using the VEGAN package in RStudio (Dixon, 2003), were employed to compare clade abundances and correlations with environmental data. CCA was done with only one constrained axis. Environmental data evaluated for correlation with *Trichodesmium* spp. clades included dFe, Si, and Ba concentrations, as well as salinity and water column depth. Water column depths were obtained from ETOPO1 (bedrock) bathymetry data grid extraction (Amante and Eakins, 2009).

### RESULTS AND DISCUSSION

#### Physicochemical Data

On the WFS, surface dFe concentrations were highest near the coast (mean = 3.84 ± 3.14 nM, Table 1) and declined towards the shelf-break where waters were more oceanic (mean = 0.70 ± 0.62 nM, Table 1, Figures 2A–C and Supplementary Table 1). Areas near the shelf-break and west of the 50 m isobath are defined as offshore, while areas on the mid-shelf with bottom depths <50 m are defined as inshore (Figure 2). Concentrations of dFe were negatively correlated with water column depth (Spearman: 5.07x10⁻⁹, Rho = -0.736). The dFe concentrations were likely elevated in surface waters on the shelf due to proximity to continental sources, including riverine and submarine groundwater discharge (SGD), and shallow water column mixing with shelf sediments.

We used Ba and Si to trace continental runoff sources, including inputs from rivers and SGD (Shaw et al., 1998; Oehler et al., 2019). Continental runoff can deliver essential nutrients to macro- and microbiota living in coastal areas (Charette et al., 2013; Wang et al., 2018), and SGD in particular has been previously observed to be important on the inner WFS (<50 m) (Hu et al., 2006). As expected, Ba and Si were more abundant at stations with shallower bottom depths (Ba-Spearman: 1.38x10⁻¹², Rho=-0.817, Si- Spearman: 1.48x10⁻⁸, Rho=-0.711, Table 1) and were also positively correlated with one another (Spearman: 3.48x10⁻⁶⁷, Rho=0.659), supporting the hypothesis that continental runoff was an important source of these elements on the inner shelf at the time of this study.

Based on salinity and SSH, we collected samples at or near the Loop Current edge on all three cruises (Figure 1) (Mellett and Buck, 2020). The Loop Current originates from warm Caribbean waters, enters the Gulf of Mexico through the Yucatan Channel and exits via the Florida Strait (Morrison et al., 1983). This water mass has been shown to be low in trace metals and macronutrients, but serves as a physical vector for bringing elevated dFe concentrations to the outer WFS region, by entrainment of Mississippi River plume water along the edge of the Loop that is advected south to the WFS (Mellett and Buck, 2010). In this study, we hypothesized that continental runoff was an important source of trace metals and macronutrients near the Loop Current edge on all three cruises (Figure 1) (Mellett and Buck, 2020). The Loop Current originates from warm Caribbean waters, enters the Gulf of Mexico through the Yucatan Channel and exits via the Florida Strait (Morrison et al., 1983). This water mass has been shown to be low in trace metals and macronutrients, but serves as a physical vector for bringing elevated dFe concentrations to the outer WFS region, by entrainment of Mississippi River plume water along the edge of the Loop that is advected south to the WFS (Mellett and Buck, 2020).

### Table 1

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Offshore 2019</th>
<th>Inshore 2019</th>
<th>Offshore Total</th>
<th>Inshore Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>dFe (nM)</td>
<td>0.400 ± 0.15</td>
<td>2.81 ± 1.50</td>
<td>0.70 ± 0.62</td>
<td>3.84 ± 3.14</td>
</tr>
<tr>
<td>Ba (nM)</td>
<td>46.2 ± 5.7</td>
<td>59.1 ± 7.0</td>
<td>48.9 ± 3.8</td>
<td>61.1 ± 9.7</td>
</tr>
<tr>
<td>Si (μM)</td>
<td>1.07 ± 0.20</td>
<td>2.02 ± 1.08</td>
<td>0.95 ± 0.65</td>
<td>2.31 ± 1.76</td>
</tr>
<tr>
<td>Salinity</td>
<td>36.4 ± 0.1</td>
<td>35.0 ± 0.8</td>
<td>36.5 ± 0.2</td>
<td>35.4 ± 0.9</td>
</tr>
</tbody>
</table>

Values from 2015 & 2018 are reported in Mellett and Buck (Mellett and Buck, 2020). Offshore is defined as west of the 50 m isobath, and inshore as all measurements east of the 50 m isobath.
2020). We observed evidence of this entrainment across all three of our cruises (Figures 1, 2), though the effect on offshore dFe was more pronounced in 2018 against the backdrop of much lower wintertime surface dFe (Figure 2B).

**Trichodesmium Clade Gene Abundance in Coastal vs. Offshore Samples**

Our results support a distinct niche distribution between the two *Trichodesmium* clades along the WFS, where *T. erythraeum* dominates the inner shelf (Kruskal-Wallis: p=0.0242, Chisq=5.08, df=66, std.dev=204,427) and *T. thiebautii* dominates the outer shelf (Kruskal-Wallis: p=0.00439, Chi-sq=12.4, df=66, std.dev=214,000) (Figure 3). Absolute gene abundances of *T. thiebautii* consistently averaged between 1.0 x 10^5-1.0 x 10^6 gene copies/L offshore of the 50 m isobath (Figures 3A–C), comparable with the average cells per L seen in prior studies at further offshore waters of the Atlantic (Rouco et al., 2014). In many inshore stations, *T. thiebautii* was below detection limits (Supplementary Table 1). *T. erythraeum*, on the other hand, had average ranges of 1.0 x 10^5-1.0 x 10^6 gene copies/L inshore of the 50 m isobath (Figures 3G–I). In many offshore stations, *T. erythraeum* was not detectable (Supplementary Table 1). Notably, *T. erythraeum* was not detected inshore during the 2015 cruise (Figure 3G), but we ascribe this anomaly to a higher detection limit for that specific sampling event that precluded quantification (Figure 3G, Supplementary Table 1).

Altogether, our results support prior studies suggesting that *T. thiebautii* is the more oceanic clade (Chappell et al., 2012). It is important to note that on each cruise, stations sampled close to the Loop Current had elevated abundances of both *Trichodesmium* clades, which may have contributed to a higher mean abundance at offshore stations in 2015 (Figure 3). This may have resulted from the edge of the Loop Current delivering dFe and other nutrients to the shelf from entrainment of Mississippi River plume water as well as simultaneous dust deposition offshore in this season. The known SGD inputs inshore of the 50 m isobath (Hu et al., 2006) may also contribute to the differences in gene abundances and perceived environmental niches.

Before evaluating physicochemical drivers of clade distributions, we focused on water column depth as a way to distinguish between inshore and offshore samples. Water column depth and gene abundances were compared using multiple non-parametric tests (Spearman correlation and Kruskal-Wallis tests) to ensure that results were consistent regardless of analytical tool. Water column depth and *T. thiebautii* abundance were positively correlated (Spearman: p=0.0009, Rho=0.4063) while bottom depth and *T. erythraeum* abundance were negatively correlated (Spearman: p=0.0123, Rho=-0.3114). *T. erythraeum* was most often observed in waters <50 m depth. Based on these initial analyses, we distinguished stations deeper than 50 m as ‘offshore’ and those shallower as ‘inshore’. This distinction was used in subsequent statistical analyses. Additionally, prior work has indicated that WFS waters <50 m are more influenced by SGD (Hu et al., 2006), which is consistent with the elevated dFe and groundwater tracers observed inshore of the 50 m isobath (Figures 2, 3, Table 1).

**Gene Abundance Correlations With Physiochemical Data**

To identify potential drivers of niche differentiation between the clades that might explain differences between inshore and offshore
distributions, we examined correlations between each clade's gene abundance with a number of physicochemical variables. Spearman correlations were employed to evaluate clade abundances with physiochemical data, while CCA was used to evaluate associations between both clades and environmental parameters. Using CCA, significant correlations were found between the two clades and dFe and Ba concentrations, as well as water column depth (Figure 4). Significant positive correlations were found between salinity and T. thiebautii abundance (Spearman Correlation (right tail): p = 0.0003, Rho = 0.4079), consistent with this being the more oceanic clade as salinity increased offshore (Figures 2D–F). In the CCA analysis, there was no significant correlation between the abundance of both clades with salinity; rather, water column depth was significantly correlated with the abundance of both the clades (Figure 4). This is consistent with T. thiebautii being the more oceanic clade as water column depth increased, while...
**T. erythraeum** is the more coastal clade associated with shallower water columns.

Niche differentiation may also be related to ecological competition associated with dFe availability. In support of this hypothesis, *T. thiebautii* was negatively correlated with dFe concentration (Spearman Correlation, Table 2). CCA, but not Spearman, revealed a correlation between dFe and clade abundances (Figure 4), where *T. erythraeum* was positively correlated with dFe, but negative correlated with *T. thiebautii*. Prior studies have shown that in Fe-limited open ocean waters, *T. thiebautii* is the dominant *Trichodesmium* clade (Chappell and Webb, 2010); our results suggest that when dFe is higher inshore, the oceanic *Trichodesmium* clade representative, *T. thiebautii*, is outcompeted by *T. erythraeum*.

We proffer that this trend is driven by competition with *T. erythraeum* and other phytoplankton inshore, meaning that *T. thiebautii* is outcompeted by *T. erythraeum* when dFe from SGD and/or other sources is elevated inshore. This is supported by the observations that *T. thiebautii* was also negatively correlated with Ba and Si concentrations (Spearman Correlation, Table 2), while dFe and Ba were positively correlated with *T. erythraeum* (CCA, Figure 4), in particular during the Loop Current intrusion in 2015. The Loop Current intrusion resulted in enhanced offshore *T. erythraeum* abundance in 2015 (Figure 3G and Supplementary Table 1). However, we do not see *T. erythraeum* abundance elevated offshore in 2018 (Figure 3E and Supplementary Table 1), even though there was elevated dFe offshore as a result of the Loop Current intrusion (Figure 2B and Supplementary Table 1). This suggests that *T. erythraeum* is also Fe-limited offshore of the 50 m isobath on the WFS, potentially due to the lack of siderophore production mechanisms that open ocean *Trichodesmium* colonies have (Basu et al., 2019), except in situations where entrainment of dFe from continental runoff sources is carried by Loop Current to offshore locations.

**CONCLUSION**

Our findings show that the two main *Trichodesmium* clades, *T. thiebautii* and *T. erythraeum*, occupy distinct realized niches

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**TABLE 2** | Spearman individual correlations between *Trichodesmium* clades and chemical concentrations.

<table>
<thead>
<tr>
<th>Element concentration correlations</th>
<th>p-value</th>
<th>Rho</th>
</tr>
</thead>
<tbody>
<tr>
<td>dFe &amp; <em>T. thiebautii</em> (left-tail)*</td>
<td>0.0047</td>
<td>-0.3794</td>
</tr>
<tr>
<td>Ba &amp; <em>T. thiebautii</em> (left-tail)*</td>
<td>0.0133</td>
<td>-0.3201</td>
</tr>
<tr>
<td>Si &amp; <em>T. thiebautii</em> (left-tail)*</td>
<td>0.0082</td>
<td>-0.3446</td>
</tr>
<tr>
<td>Salinity &amp; <em>T. thiebautii</em> (right-tail)*</td>
<td>0.000149</td>
<td>0.4284</td>
</tr>
<tr>
<td>Water Column Depth &amp; <em>T. thiebautii</em> (right-tail)*</td>
<td>0.000302</td>
<td>0.4698</td>
</tr>
<tr>
<td>dFe &amp; <em>T. erythraeum</em> (right-tail)</td>
<td>0.9687</td>
<td>0.0511</td>
</tr>
<tr>
<td>Ba &amp; <em>T. erythraeum</em> (right-tail)*</td>
<td>0.0172</td>
<td>0.3059</td>
</tr>
<tr>
<td>Si &amp; <em>T. erythraeum</em> (right-tail)</td>
<td>0.113</td>
<td>0.1779</td>
</tr>
<tr>
<td>Salinity &amp; <em>T. erythraeum</em> (left-tail)</td>
<td>0.1486</td>
<td>-0.1293</td>
</tr>
<tr>
<td>Water Column Depth &amp; <em>T. erythraeum</em> (left-tail)*</td>
<td>0.0200</td>
<td>-0.2516</td>
</tr>
</tbody>
</table>

Asterisks indicate a significant p-value.
on the WFS. *T. theibautii* is the more oceanic clade: its abundance was elevated in samples collected at deeper stations (>50 m), with elevated salinity and lower dFe. *T. erythraeum* is more coastal: it was most abundant at shallow stations with significant continental runoff inputs and higher dFe, and appears to outcompete *T. theibautii* in coastal regions. These distinct niche occupations are likely due to resource competition between the two clades at stations with higher dFe. More work is needed to identify the metabolic pathways that distinguish the two clades and lead to the observed distinctions in distribution patterns. The intrusion of the Loop Current and associated entrainment of Mississippi River water brought higher dFe and elevates gene abundances of the two clades offshore of the 50 m isobath, suggesting that both clades are subject to Fe limitation on the outer shelf. Understanding the environmental niches of these two key taxa bears important implications for their contributions to global N and C cycling and their response to global climate change.

**DATA AVAILABILITY STATEMENT**

The datasets analyzed for this study are available for direct download (Supplementary Table 1) and are archived in the Biological and Chemical Oceanography Data Management Office (https://www.bco-dmo.org/project/814733).

**AUTHOR CONTRIBUTIONS**

ANK, KNB, and PDC designed the sampling program. CRS, KAC, and PDC designed the *Trichodesmium* analysis plan. All authors were involved in sample collection and/or analysis. KAC, CRS, and PDC wrote the initial manuscript draft. All other authors contributed to manuscript editing and approved the final manuscript.

**REFERENCES**


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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2022.821655/full#supplementary-material