Statistical Modeling and Trends in Freshwater Derived Nutrient Loads, Lavaca Bay, Texas

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Lavaca Bay Watershed

Cities

Water Bodies

/ Watershed Border

ayer Credits: National Hydrography Dataset NHDV2), TNRIS

Acknowledgements

Stakeholder advisory committee:

Dr. Mike Wetz - Harte Institute, TAMU-CC

Bill Balboa - Matagorda Bay Foundation

Janet Weaver - Lavaca Bay Foundation

Chad Kinsfather - Lavaca-Navidad River Authority

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Background



Lavaca Bay Watershed

- 3,146 miles²
- 50% Pasture and rangeland
- 20% Cultivated cropland (cotton, soy, corn, sorghum)
- 5% Suburban, urban

Background

TARENIMENTS/SIGNAL PLADARCORE-BARN	contents lists available at actencebriect	A MARDE POLLUTION BOLLETIN
	Marine Pollution Bulletin	
ELSEVIER	journal homepage: www.elsevier.com/locate/marpolbul	
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Kalman Bugica ¹¹ , Blair Stert Harte Research Institute for Gulf of Mexico Sa Department of Mathematics and Statistics, Tex A R T I C L E I N F O Keywords: Water quality Texas Stuary	Da-Boatwright ^b , Michael S. Wetz ^{8,*} udies, Texas A&M University-Corpus Christi, 6300 Ocean Dr., Corpus Christi, TX 78412, USA cas A&M University-Corpus Christi, 6300 Ocean Dr., Corpus Christi, TX 78412, USA A B S T R A C T Coastal watersheds in Texas have experienced significant human population ades, yet there have been no comprehensive assessments of water quality analysis of historical estuarine water quality data indicates regional "hot spo Or Bay, which have highly unbright watersheds."	growth over the past several de trends in Texas estuaries. He is ⁵ of change, Galveston Bay

 Bugica, Sterba-Boatwright, and Wetz (2020) identify eutrophication risk in Lavaca Bay due to TP and Chlorophyll-a concentrations.

degradation in order to guide future management efforts.

findings from this study, targeted studies can now be directed at the estuaries that are experiencing water qualit

- Possible concerns for Total Phosphorus at some FW sites.
- Texas does not currently have nutrient standards for streams.
- Long-term quarterly monitoring, no historical storm or flow-biased data to this point.

Project Objectives

- 1. Develop estimates of NO₃-N and TP loading from Lavaca and Navidad Rivers
- 2. Link nutrient loads and river discharge to changes in nutrient concentration in Lavaca Bay

- Loading estimates:
 - Specify Concentration Regression Model Generalized Additive Models (Kuhnert et al. 2012; Robson and Dourdet 2015; McDowell et al. 2021)
 - model error structure and specify link function
 - predictor variables can be smooth functions allowing non-linear responses.
 - Model performance Repeated 5-fold cross-validation
 - Predict daily loads Point estimates with uncertainty

5-fold CV procedure. Image from Boehmke & Greenwell 2020 (https://bradleyboehmke.github.io/HOML/)

 $Y = s(ddate) + s(yday) + s(\log 1p(Flow)) + s(ma) + s(fa)$

- $Y = NO_3$ or TP concentration;
- *s*() = smoothing function;
- *ddate* = decimal date;
- *yday* = numeric day of year;
- *Flow* = mean daily discharge (or inflow);
- *ma* = exponential moving average (Kuhnert et al. 2012; Zhang and Ball 2017).
- *fa* = short- or long-term flow anomaly (stfa, ltfa) (Vecchia et al. 2009; Zhang and Ball 2017);
- Gamma family with log-link

Loading estimates:

- Prediction of daily loads from GAM models at each site
 - predicted concentrations × mean daily streamflow
 - aggregated to monthly and annual totals
- Report model uncertainty
 - 95% credible intervals developed from 1000 draws of parameter estimates from the multivariate normal posterior distribution of model parameters provided by mgcv::gam function in R.
- Account for variance in mean daily discharge
 - Flow-normalized estimates calculated similar to WRTDS, assume daily flow variables are random occurrence from all possible values on that day of year.

Do variations in Flow and Load explain Bay nutrient concentration?

Temporal Model

$$Y = s(Day) + s(Date) + ti(Day, Date)$$

Flow Model

$$Y = s(Day) + s(Date) + ti(Day, Date) + s(Flow)$$

Full Model

$$Y = s(Day) + s(Date) + ti(Day, Date) + s(Flow) + s(Load)$$

- *Flow* is seasonally adjusted (residuals from *Q* = *s*(*Day*))
- Load is flow adjusted (residuals from Load = s(Flow))
- Simplified methodology following Murphy et al. (2019) and Murphy et al. (2022).
- Compare AIC and other model metrics

Lavaca River

NO₃-N

Metric	Median (IQR)		
NSE	0.758 (0.714, 0.765)		
R ²	0.761 (0.728, 0.771)		
Percent Bias	-7.80 (-9.02, -4.15)		

+ Flow Normalized Annual Load + Total Annual Load

TP

Metric	Median (IQR)		
NSE	0.77 (0.71, 0.81)		
R ²	0.77 (0.72, 0.82)		
Percent Bias	-7.45 (-9.10, -6.35)		

+ Flow Normalized Annual Load + Total Annual Load

Navidad River/Palmetto Bend Dam

NO₃-N

🛉 Flow Normalized Annual Load 🛉 Total Annual Load

ΤР

Metric	Median (IQR)
NSE	0.877 (0.862, 0.911)
R ²	0.961 (0.956, 0.975)
Percent Bias	-17.6 (-21.1, -12.7)

✤ Flow Normalized Annual Load Total Annual Load

📕 Lavaca River 📕 Navidad River

📕 Lavaca River 📕 Navidad River

Regional Study Comparison

Parameter	Reported Yield (kg/km²/yr)	Approach	Time Period	Reference
TP	<mark>42.9 (34.4<i>,</i> 54.0)</mark>	<mark>GAM</mark>	<mark>2000-2020</mark>	<mark>Current study</mark>
TP TP	45.2 42	SPARROW	2012 1977-2005	Wise, Anning, and Miller (2019) Omani, Srinivasan,
ТР	20.81-91.58	SPARROW	2002	and Lee (2014) Rebich et al. (2011)
ТР	28.9	LOADEST	1972-1993	Dunn (1996)

What About Trends?

- High variability in actual loads that reflect total discharge
- Flow-normalized loads:

Flow-Normalized NO₃-N Load, Navidad River

Flow-Normalized TP Load, Lavaca River

Flow-Normalized TP Load, Navidad River

Estuary Models

Example: Site 13563 TP

	df	AIC	adj.r.sq	dev.expl
Temporal Model	9.735954	-222.5104	0.1492214	0.2597455
Flow Model	8.479287	-241.3721	0.3383421	0.4107901
Flow and Load Model	14.272933	-252.4411	0.4755137	0.5754284

Date

Estuary Models

Example: Site 13563 TP – Partial Effects of TP Load and Flow on TP concentration

Estuary Models

Example: Site 13563 TP – Partial effect of load, flow, and day of year in 2020

Response of TP concentration to adjust flow and adjusted load

Conclusions

- GAMs
 - Useful framework for statistical load estimation and exploratory analysis of estuarine water quality.
- Nutrient Loading
 - High variance in actual loads.
 - Shifts in riverine sources during drought conditions.
 - Changes in watershed loads explains some variation in estuary nutrient concentration.

Further work

- Comparison of above lake and below lake loads;
- Develop/fund supplemental flow-biased monitoring to identify significant changes and trends;
- Continue work on estuary water quality responses...

Thank You!

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Lavaca Bay Watersheds

- 1.3 million acre-feet per year
- 65% from Lavaca/Navidad watershed
 - 61% from Navidad at Palmetto Bend Dam
 - 32% from Lavaca near City of Edna
 - 7% ungaged downstream runoff