



Michigan Tech
College of Forest Resources
and Environmental Science

Runoff and Stream Water Chemistry Responses to Simulated Emerald Ash Borer Invasion in Black Ash Wetlands in Northern Michigan

Joseph Shannon¹, Kathryn Hofmeister¹, Matthew Van Grinsven^{1, 2}, Randall Kolka³, Fengjing Liu¹

¹ College of Forest Resources and Environmental Science, Michigan Technological University; ² Department of Earth, Environmental, and Geographical Sciences, Northern Michigan University; ³ US Forest Service, Northern Research Station

github.com/jpshanno/agu_2019
jpshanno@mtu.edu
@jpshanno

Major Finding

Stream water dissolved organic carbon concentrations increased following disturbance. Changes were driven by increased wetland water levels and a more continuous surface water – stream water connection.

Introduction

Black ash is a dominant canopy species in northern forested wetlands that is threatened by Emerald Ash Borer (EAB), which is continuing to spread into areas where black ash is prominent and loss of ash has been shown to affect wetland water levels. No previous work has examined water quality changes following simulation or how those changes are telegraphed downstream.

Methods

A paired watershed approach has been implemented on the Ottawa National Forest in western Michigan (Control: 1.1 ha, 503 m a.s.l.; Treatment: 0.8 ha, 476 m a.s.l.). Streamflow was monitored in a 6” Parshall flume with a Solinst Levellogger Edge and dissolved organic carbon (DOC) and total dissolved nitrogen (not shown) were collected by grab and automated sampling and processed on a Shimadzu Total Organic Analyzer. After 2 years of calibration all ash ≥ 1 ” dbh were cut and left on site in one watershed in March 2015. Changes in wetland water levels (Figure 1) were tested using Kruskal-Wallis Rank Sum tests. Hydrograph separation (Figure 2) was performed using three approaches to allow for sepearate measures of baseflow and quickflow (Lyne and Hollick (1979); Chapman and Maxwell (1996); and Eckhart (2005)). Pre-treatment models for stream water DOC concentration between sites (Figure 3), and for stream water DOC concentration by wetland water source (Figure 4 & Table 1) were fit using quantile regression models with $\tau = 0.5$. Quantile regression models avoid undue outlier influence on model fit and account for unmodeled environmental drivers (Cade and Noon 2003).

Summary Results

During the post-treatment period wetland water levels in the treatment watershed increased relative to pre-treatment conditions. During the same period the percent of water yield as baseflow increased relative to the control watershed. Increased wetland water levels likely led to a more continuous surface water – stream water connection, resulting in higher baseflow. This is supported by the wetland surface water model at the treatment site, which was the best performing post-treatment predictor of stream DOC. Over that same period in the control watershed baseflow decreased and wetland soil water was the best predictor of stream water DOC.

Future Work

Future work will incorporate seasonality as these systems are heavily influenced by snowfall, and analyze anion (Cl-, SO42-) concentrations and flourescence excitation emission matrices to improve source water separation and understand biogeochemical processing.

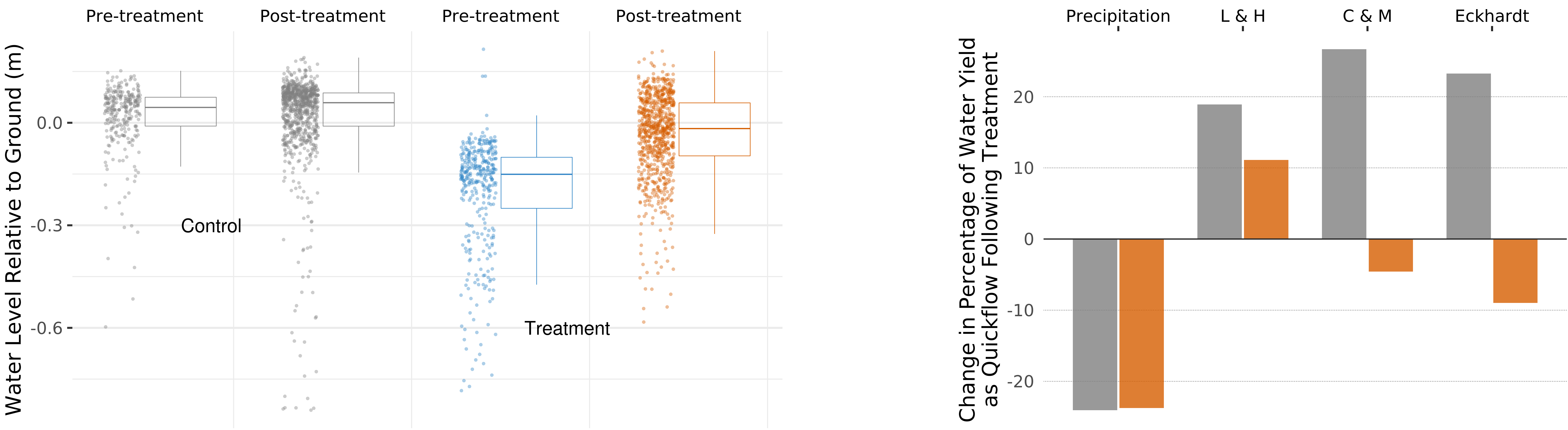


Figure 1 (top): Boxplot and jittered observations of daily mean wetland water level relative to the ground surface by treatment period.

Figure 4 (bottom): Two-dimensional density plots showing the residuals from quantile regression ($\tau = 0.5$) models predicting streamwater DOC concentration from wetland surface water, soil water, and both sources. See Table 1 for model and prediction metrics

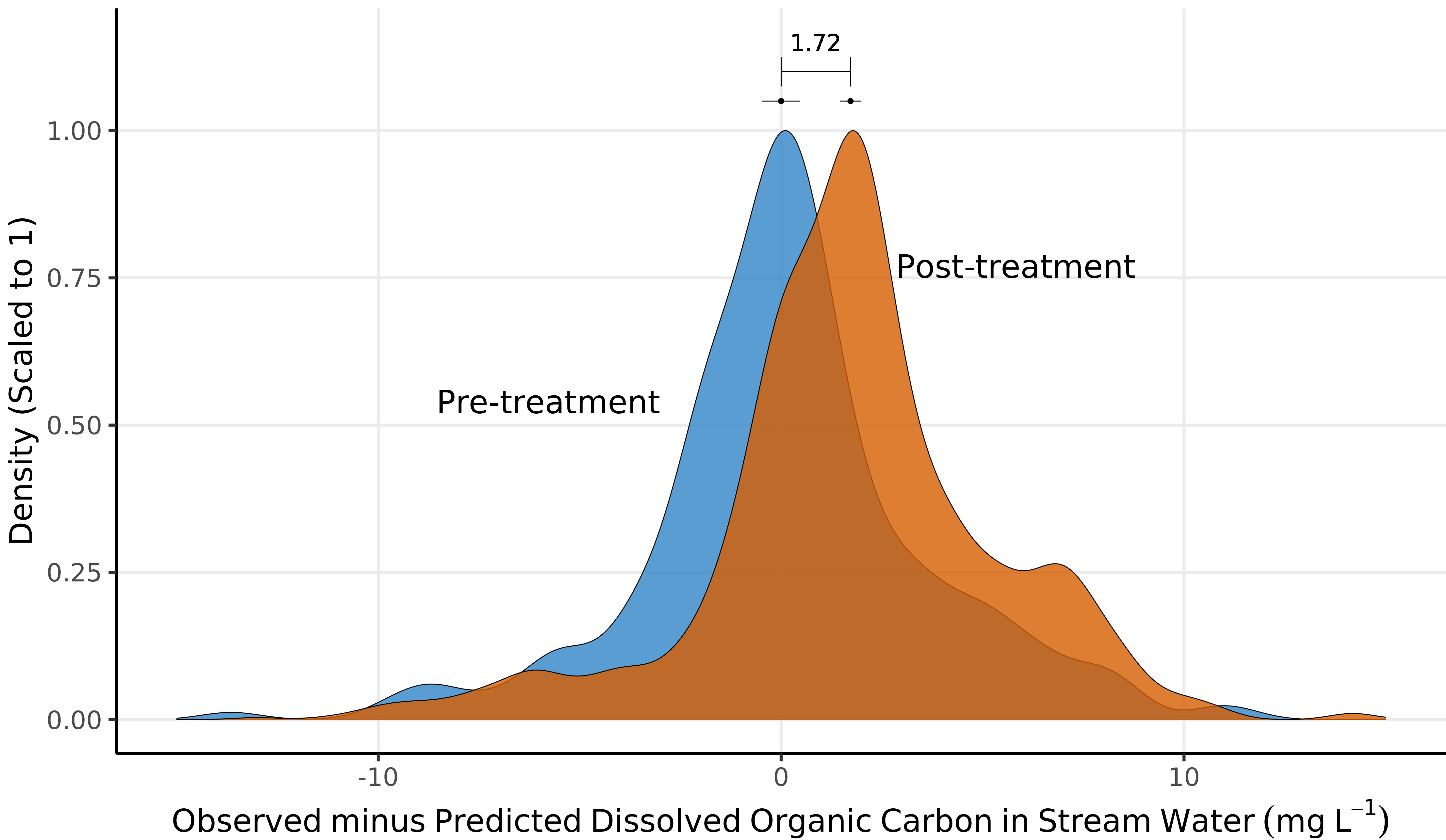


Figure 2 (top): Columns showing the percent change from pre-treatment calibration of the stormflow from each watershed. Stormflow was calculated by Lyne & Hollick (L & H), Chapman & Maxwell (C & M), and Eckhart. Change in mean annual precipitation is included for context. Filter parameters were estimated from pre-treatment data for both watersheds.

Figure 3 (left): Density plots showing the residuals from a quantile regression ($\tau = 0.5$) model predicting treatment watershed DOC concentration from control watershed DOC concentration. Model fit to pre-treatment data with RMSE = 3.8. $R^2 = 0.77$.

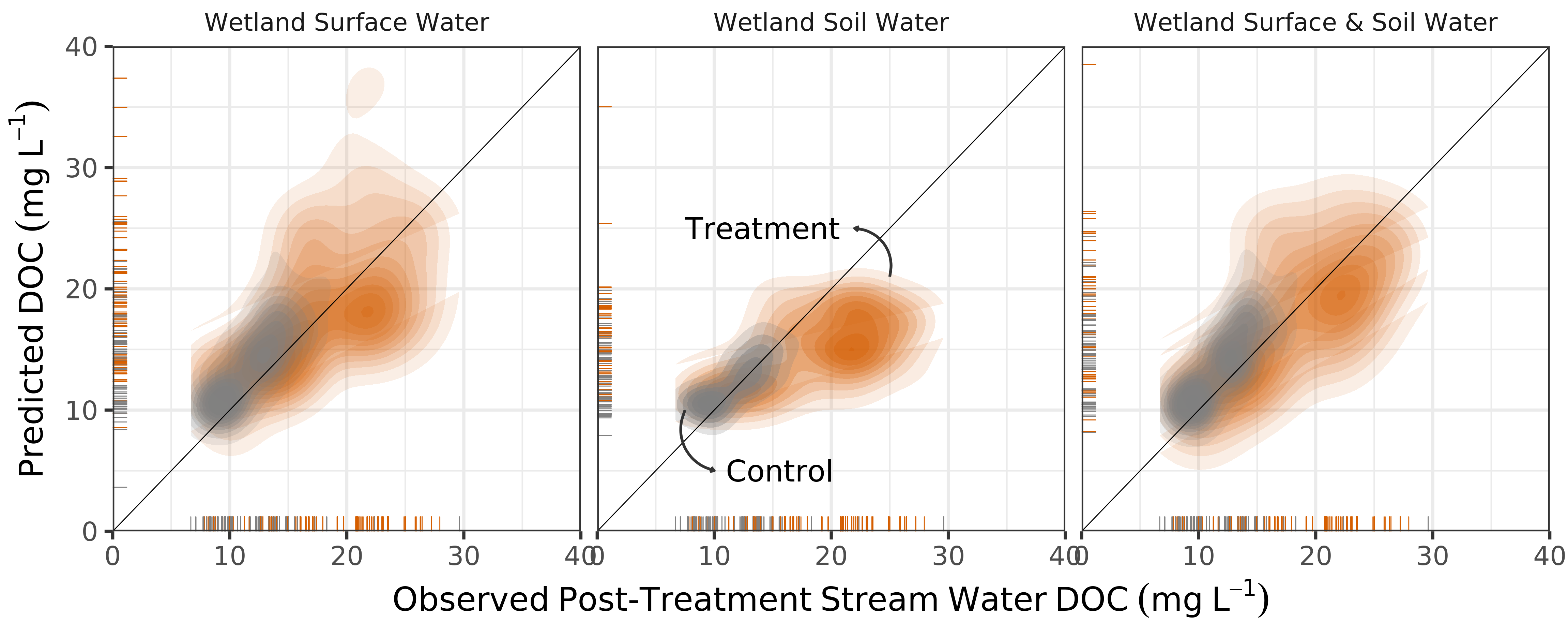


Table 1: Model fit and prediction metrics for surface water, soil water, and combined driver models.

	Site	RMSE	R ²	Prediction RMSE	Median Prediction Error
Wetland Surface Water	Control	1.39	0.75	3.27	1.83
	Treatment	4.79	0.52	4.80	-0.18
Wetland Soil Water	Control	2.91	0.22	2.39	0.57
	Treatment	4.82	0.51	5.67	-3.50
Wetland Surface & Soil Water	Control	1.38	0.77	2.79	1.79
	Treatment	4.23	0.60	4.09	-0.91



Cade, Brian S., and Barry R. Noon. 2003. “A Gentle Introduction to Quantile Regression for Ecologists.” *Frontiers in Ecology and the Environment* 1 (8): 412–20.

Chapman, T.G., and A.I. Maxwell. 1996. “Baseflow Separation - Comparison of Numerical Methods with Tracer Experiments.” In *Hydrology and Water Resources Symposium*, 539–45. Hobart, Australia.

Eckhart, K. 2005. “How to Construct Recursive Digital Filters for Baseflow Separation.” *Hydrological Processes* 19: 507–15.

Lyne, V, and M Hollick. 1979. “Stochastic Time-Variable Rainfall-Runoff Modelling.” In *Institute of Engineers Australia National Conference*.

Thorne, W. Brent. 2019. *Posterdown: An R Package Built to Generate Reproducible Conference Posters for the Academic and Professional World Where Powerpoint and Pages Just Won't Cut It.*