Comparison of weighted regression and additive models for trend evaluation of water quality in tidal waters

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4 Abstract

Long-term monitoring datasets provide valuable information to interpret the effects of environmental changes or management actions on ecosystem condition. The ability to link causal effects with potential changes from observed data can depend on the chosen method of trend analysis. Two statistical approaches, weighted regression on time, discharge, and season (WRTDS) and generalized additive models (GAMs), have recently been used to evaluate long-term trends in chlorophyll a (chl-a) time series in estuarine systems. Both models provide a similar approach to trend analysis by using context-dependent parameters or smoothing functions 11 that vary continuously and have the potential to identify multiple drivers of change. However, the quantitative capabilities of each model, including descriptions of observed and flow-normalized trends, have not been rigorously compared to determine most appropriate use of each model. We evaluated WRTDS and GAMs using thirty years of data for a monthly time series of chl-a in the 15 Patuxent River Estuary, a well-studied tributary to Chesapeake Bay. Each model was evaluated based on predictive capabilities of the observed data and ability to reproduce flow-normalized trends with simulated data that had statistical properties comparable to the original dataset. Model results were also evaluated to determine whether the same conclusions regarding water quality changes, and causes thereof, would be made with either method. For all examples, prediction 20 errors and average differences between model results were strikingly similar despite differences 21 in computational requirements for each approach. Flow-normalized trends from each model revealed distinct differences in temporal variation in chl-a from the upper to lower Patuxent estuary. Mainstem influences of the Chesapeake Bay were apparent with a slight increase in chl-a trends over time in the lower estuary, whereas flow-normalized predictions for the upper estuary showed declines in chl-a followed by an increase in recent years. Both models had comparable abilities to remove flow effects in simulated time series of chl-a, although flow-normalized predictions to actual data suggested GAMs results were more stable with minimal observations. This study provides valuable guidance for using statistical models in trend analysis, with particular relevance for computational requirements, desired products, and future data needs. Key words: chlorophyll, estuary, generalized additive models, Patuxent River Estuary, trend analysis, weighted regression

{acro:WRT

{acro:chla

1 Introduction

The interpretation of environmental trends can have widespread implications for the 34 management of natural resources and can facilitate an understanding of ecological factors that mediate system dynamics. An accurate interpretation of trends can depend on the chosen method of analysis, and more importantly, its ability to consider effects of multiple drivers on response endpoints that may be particular to the system of interest. The need to interpret potential impacts 38 of nutrient pollution has been a priority issue for managing aquatic resources (Nixon 1995), 39 particularly for estuaries that serve as focal points of human activities and receiving bodies for upstream hydrologic networks (Paerl et al. 2014). Common assessment endpoints for eutrophication in estuaries have included seagrass growth patterns (Steward and Green 2007), frequency and magnitude of oxygen depletion in bottom waters (Paerl 2006), and trophic network 43 connectivity (Powers et al. 2005). Additionally, chlorophyll a (chl-a) concentration provides a measure of the release of phytoplankon communities from nutrient limitation with increasing eutrophication. Chlorophyll time series have been collected for decades in tidal systems (e.g., Tampa Bay, TBEP (Tampa Bay Estuary Program) (2011); Chesapeake Bay, Harding (1994); datasets cited in Monbet (1992), Cloern and Jassby (2010)), although the interpration of trends in observed data has been problematic given the inherent variability of time series data. Identifying the response of chl-a to different drivers, such as management actions or increased pollutant loads, can be confounded by natural variation from freshwater inflows (Borsuk et al. 2004) or tidal exchange with oceanic outflows (Monbet 1992). Seasonal and spatial variability of chl-a dynamics (see Cloern (1996)) can further complicate trend evaluation, such that relatively simple analysis methods may insufficiently describe variation in long-term datasets (Hirsch 2014). More rigorous quantitative tools are needed to create an unambiguous characterization of chl-a response independent of variation from confounding variables. Recent applications of statistical methods to describe water quality dynamics have shown 57

Recent applications of statistical methods to describe water quality dynamics have show promise in estuaries, specifically weighted regression on time, discharge, and season (WRTDS) and generalized additive modelss (GAMs). The WRTDS method was initially developed to describe water quality trends in rivers (Hirsch et al. 2010, Hirsch and De Cicco 2014) and has recently been adapted to describe chl-*a* trends in tidal waters (Beck and Hagy III 2015). A

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defining characteristic of WRTDS is a weighting scheme that fits a continuous set of parameters
   to the time series by considering the influence of location in the record and contextual flow inputs
   to the period of interest. The WRTDS model has been used to model pollutant delivery from
   tributary sources to Chesapeake Bay (Hirsch et al. 2010, Moyer et al. 2012, Zhang et al. 2013),
   Lake Champlain (Medalie et al. 2012), the Mississippi River (Sprague et al. 2011), and is now
   being used operationally at the US Geological Survey (USGS) to produce nutrient load and
   concentration trend results annually for tributaries of the Chesapeake Bay (USGS (US Geological
   Survey) 2015). A comparison to an alternative regression-based model for evaluating nutrient
   flux, ESTIMATOR, suggested that WRTDS can produce more accurate trend estimates (Moyer
   et al. 2012). As opposed to WRTDS, GAMs were initially developed in a more general context as
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   a modification to generalized linear models to model a response variable as the sum of smoothing
   functions of different predictors (Hastie and Tibshirani 1990, Wood 2006a). GAMs have recently
   been used to describe eutrophication endpoints in tidal waters (Haraguchi et al. 2015, Harding
   et al. 2015), and exploratory analyses are underway to use GAMs for long-term trend analysis in
   Chesapeake Bay tidal waters at the Chesapeake Bay Program. Although the approach was not
   developed specifically for application to water quality problems, GAMs are particularly appealing
   because they are less computationally intense and provide more accessible estimates of model
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   uncertainty than WRTDS. Both approaches appear to have similar potential to characterize
   system dynamics, but the relative merits of each have not been evaluated. Quantitative
   comparisons that describe the accuracy of empirical descriptions and the desired products could
   inform the use of each model to describe long-term changes in ecosystem characteristics.
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          The goal of this study is to provide an empirical description of the relative abilities of
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   WRTDS and GAMs to describe long-term changes in time series of eutrophication response
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   endpoints in tidal waters. A thirty year time series of monthly chl-a observations from the
   Patuxent River Estuary is used as a common dataset for evaluating each model. The Patuxent
   Estuary is a well-studied tributary of the Chesapeake Bay system that has been monitored for
   several decades with fixed stations along the longitudinal axis. Two stations were chosen as
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   representative time series that differed in the relative contributions of watershed inputs and
   influences from the mainstem of the Chesapeake, in addition to known historical events that have
   impacted water quality in the estuary. The specific objectives of the analysis were to 1) provide a
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{acro:USG

narrative comparison of the statistical foundation of each model, both as a general description and as a means to evaluate water quality time series, 2) use each model to develop an empirical description of water quality changes at each monitoring station given known historical changes in water quality drivers, 3) evaluate each models's ability to reproduce flow-normalized trends as known components of simulated time series, and 4) compare each technique's ability to describe changes, as well as the differences in the information provided by each. We conclude with recommendations on the most appropriate use of each method, with particular attention given to computational requirements, uncertainty assessment, and potential needs for additional monitoring data.

2 Methods

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2.1 Study site and water quality data

The Patuxent River estuary, Maryland, is a tributary to Chesapeake Bay on the Atlantic 103 coast of the United States (Fig. 1). The longitudinal axis extends 65 km landward from the 104 confluence with the mesohaline portion of Chesapeake Bay. Estimated total volume at mean low 105 water is 577 x 10⁶ m³ and a surface area of 126 x 10⁶ m². The lower estuary (below 45 km from 106 the confluence) has a mean width of 2.2 km and depth of 6 m (Cronin and Pritchard 1975), 107 whereas the upper estuary has a a mean width of 0.4 km and mean depth of 2.5 m (Hagy 1996). The lower estuary is seasonally stratified and vertically-mixed in the upper estuary. A two-layer 109 circulation pattern occurs in the lower estuary characterized by an upper seaward-flowing layer 110 and a lower landward-flowing layer. A mixed diurnal tide dominates with mean range varying 111 from 0.8 m in the upper estuary to 0.4 m near the mouth (Boicourt and Sanford 1998). The 112 estuary drains a 2300 km² watershed that is 49% forest, 28% grassland, 12% developed, and 10% cropland (Jordan et al. 2003). The USGS stream gage on the Patuxent River at Bowie, Maryland 114 measures discharge from 39% of the watershed. Daily mean discharge from 1985 to 2014 was 115 $11.0~\mathrm{m^3~s^{-1}}$, with abnormally high years occuring in 1996 (annual mean 20.0 $\mathrm{m^3~s^{-1}}$) and 2003 116 (annual mean 22.5 $\text{m}^3 \text{ s}^{-1}$). 117

The Chesapeake Bay Program and Maryland Department of Natural Resources (MDDNR) maintain a continuous monitoring network for the Patuxent at multiple fixed stations that cover the salinity gradient from estuarine to tidal fresh (http://www.chesapeakebay.net/, Fig. 1 and Table 1).

{acro:MDD1

Water quality samples have been collected by MDDNR since 1985 at monthly or bimonthly intervals and include salinity, temperature, chl-a, dissolved oxygen, and additional dissolved or 122 particulate nutrients and organic carbon. Seasonal variation in chl-a is observed across the 123 stations with spring and summer blooms occurring in the upper, oligohaline section, whereas 124 primary production is generally higher in the lower estuary during winter months (Fig. 2). 125 Chlorophyll concentrations are generally lowest for all stations in late fall and early winter. Periods of low flow are associated with higher chl-a concentrations in the upper estuary, whereas 127 the opposite is observed for high flow. Stations TF1.6 and LE1.2 were chosen as representative 128 time series from different salinity regions to evaluate the water quality models. Observations at 129 each station capture a longitudinal gradient of watershed influences at TF1.6 to mainstem influences from the Chesapeake Bay at LE1.2. Long-term changes in chl-a have also been related 131 to historical reductions in nutrient inputs following a statewide ban on phosphorus-based 132 detergents in 1984 and wastewater treatment improvements in the early 1990s that reduced point 133 sources of nitrogen (Lung and Bai 2003, Testa et al. 2008). Therefore, the chosen stations provide 134 unique datasets to evaluate the predictive and flow-normalization abilities of each model given the 135 differing contributions of landward and seaward influences on water quality. 136

Thirty years of monthly chl-a and salinity data from 1986 to 2014 were obtained for 137 stations TF1.6 and LE1.2 from the Chesapeake Bay Program data hub 138 (http://www.chesapeakebay.net/data). All data were vertically integrated throughout the water 139 column for each date to create a representative sample of water quality. The integration averaged all values after interpolating from the surface to the maximum depth. Observations at the most 141 shallow and deepest sampling depth were repeated for zero depth and maximum depths, 142 respectively, to bound the interpolations within the range of the data. Daily flow data were also 143 obtained from the USGS stream gage station at Bowie, Maryland and merged with the nearest 144 date in the chorophyll and salinity time series. Initial analyses suggested that a moving-window average of discharge for the preceding five days provided a better fit to the chl-a data at TF1.6, 146 whereas the continuous salinity record was used as a tracer of discharge at LE1.2. Both chl-a and 147 discharge data were log-transformed. Censored data were not present in any of the data sets. 148 Initial quality assurance checks for all monitoring data were conducted following standard protocols adopted by the Chesapeake Bay Program.

2.2 Model descriptions

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2.2.1 Weighted Regression on Time, Discharge, and Season

The WRTDS method relates a response endpoint, typically a nutrient concentration, to discharge and time to evaluate long-term trends (Hirsch et al. 2010, Hirsch and De Cicco 2014).

Recent adaptation of WRTDS to tidal waters relates chl-a concentration to salinity and time (Beck and Hagy III 2015), where salinity is a tracer of freshwater inputs or tidal changes. The functional form of the model is a simple regression that relates the natural log of chl-a (Chl) to decimal time (T) and salinity (Sal) on a sinuisoidal annual time scale (i.e., cyclical variation by year).

$$\ln\left(Chl\right) = \beta_0 + \beta_1 T + \beta_2 Sal + \beta_3 \sin\left(2\pi T\right) + \beta_4 \cos\left(2\pi t\right) + \epsilon \tag{1} \quad \{\text{eqn:funfe}\}$$

The tidal adaptation of WRTDS uses quantile regression models (Cade and Noon 2003) to characterize trends in different conditional distributions of chl-*a*, e.g., the median or 90th percentile. For comparison to GAMs, the original WRTDS model in Hirsch et al. (2010) that characterizes the conditional mean of the response was used. Mean models require an estimation of the back-transformation bias parameter for response variables in log-space. This is achieved using the standard error of residuals for each observation along the time series during back-transformation (Hirsch et al. 2010). Additionally, the WRTDS model uses survival regression as a variation of the weighted Tobit model (Tobin 1958) to account for censored observations beyond the detection limit (Hirsch and De Cicco 2014).

The WRTDS approach obtains fitted values of the response variable by estimating 168 regression parameters for each unique observation. Specifically, a unique regression model is 169 estimated for each point in the period of observation. Each model is weighted by month, year, and 170 salinity (or flow) such that a unique set of regression parameters for each observation is obtained. 171 For example, a weighted regression centered on a single observation weights other observations in the same year, month, and similar salinity with higher importance, whereas observations for 173 different months, years, or salinities receive lower importance. This weighting approach allows 174 estimation of regression parameters that vary in relation to observed conditions throughout the 175 period of record (Hirsch et al. 2010). Optimal window widths can be identified using cross-validation, described below, that evaluates the ability of the model to generalize results with 78 novel datasets.

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Predicted values are based on an interpolation matrix from the unique regressions at each time step. A sequence of salinity or flow values based on the minimum and maximum values for the data are used to predict chl-a using the observed month and year based on the parameters fit to the observation. Model predictions are based on a bilinear interpolation from the grid using the salinity (flow) and date values closest to observed. Salinity- or flow-normalized values are also obtained from the prediction grid that allow an interpretation of chl-a trend that is independent of variation related to freshwater inputs. Normalized predictions are obtained for each observation by collecting the sample of observed salinity or flow values that occur for the same month throughout all years in the dataset. These values are assumed to be equally likely to occur across the time series at that particular month. A normalized value for each point in the time series is the average of the predicted values from each specific model based on the salinity or flow values that are expected to occur for each month.

2.2.2 Generalized Additive Models

A GAM is a statistical model that allows for a linear predictor to be represented as the 192 sum of multiple smooth functions of covariates (Hastie and Tibshirani 1990). In this application, 193 GAMs were constructed with the same explanatory variables as the WRTDS approach: log of 194 chl-a was modeled as a function of decimal time, salinity or flow, and day of year (i.e., to capture 195 the annual cycle). The relationships between log-chl-a and the covariates were modeled with thin 196 plate regression splines (Wood 2006a) as the smooth functions using the 'mgcv' package in R. To allow for interaction between the model covariates (e.g., seasonal differences in the long-term 198 chl-a pattern), a tensor product basis between all three covariates was constructed. The tensor 199 product basis allows for the smooth construct to be a function of any number of covariates, 200 without an isotropy constraint (Wood 2006b). The GAM implementation in 'mgcv' does not 201 require the selection of knots for a spline basis, but instead a reasonable upper limit on the flexibility of the function is set, and a 'wiggliness' penalty is added to create a penalized regression spline structure. The balance between model fit and smoothness is achieved by 204 selecting a smoothness parameter that minimizes the generalized cross-validation score (Wood 205 2006a). 206

Model predictions with GAMs are straightforward to obtain after the model parameters

are selected, and can be obtained along with standard errors which are based on the Bayesian posterior covariance matrix (Wood 2006a). For this comparison, salinity- or flow-normalized GAM predictions were obtained in a manner for consistency with WRTDS. The observed salinity or flow values were compiled that occurred in the same month throughout all years in the dataset. These values were assumed to be equally likely to occur at that particular month. A normalized GAM estimate at each date in the record was computed as the average of the predictions obtained using all of the flow or salinity values for that month of the year throughout the record.

2.2.3 Selection of model parameters

The selection of optimal model parameters is a challenge that represents a tradeoff between model precision and ability to generalize to novel datasets. Weighted regression requires identifying optimal half-window widths, whereas the GAM approach used here requires identifying an optimal value for a smoothing parameter that weights the wiggliness of the function against model fit (Wood 2006a). Overfitting a model with excessively small window widths or smoothing parameter will minimize prediction error but prevent extrapolation of results to different datasets. Similarly, underfitting a model with large window widths or smoothing parameter will reduce precision but will improve the ability to generalize results to different datasets. From a statistical perspective, the optimal model parameters provide a balance between over- and under-fitting. Both models use a form of cross-validation to identify model parameters that maximize the precision of model predictions with a novel dataset.

The basic premise of cross-validation is to identify the optimal set of model parameters that minimize prediction error on a dataset that was not used to develop the model. For the GAM approach, generalized cross-validation is used to obtain the optimal smoothing parameter in an iterative process with penalized likelihood maximization to solve for model coefficients. The effective degrees of freedom of the resulting model varies with the smoothing parameter (Wood 2006a). Similarly, the tidal adaptation of WRTDS used k-fold cross-validation to identify the optimal half-window widths. For a given set of half-window widths, the dataset was separated into ten disjoint sets, such that ten models were evaluated for every combination of k - 1 training and remaining test datasets. That is, the training dataset for each fold was all k - 1 folds and the test dataset was the remaining fold, repeated k times. The average prediction error of the test datasets across k folds provided an indication of model performance for the given combination of

half-window widths. The optimum window widths were those that provided minimum errors on
the test data. Evaluating multiple combinations of window-widths can be computationally
intensive. An optimization function was implemented in R (Byrd et al. 1995, RDCT (R

Development Core Team) 2015) to more efficiently evaluate model parameters using a search
algorithm. Window widths were searched using the limited-memory modification of the BFGS
quasi-Newton method that imposes upper and lower bounds for each parameter. The chosen
parameters were based on a selected convergence tolerance for the error minimization of the
search algorithm.

2.3 Comparison of modelled trends

Separate WRTDS and GAMs were created using the above methods for the chl-a time series at TF1.6 and LE1.2. Initial analyses indicated that model performance could be improved using the flow record to model chl-a at TF1.6 and the salinity record to model chl-a at LE1.2. For each model and station, a predicted and flow-normalized (hereafter flow-normalized refers to both flow and salinity) time series was obtained for comparison. The results were compared using several summary statistics that evaluated both the predictive performance to describe observed chl-a and direct comparisons between the models. Emphasis was on agreement between observed and predicted values, rather than uncertainty associated with parameter estimates or model results. As of writing, methods for estimating confidence intervals of WRTDS have been developed for the original model (Hirsch et al. 2015), but have not been fully developed for application to WRTDS in tidal waters. In addition to simple visual evaluation of trends over time, summary statistics used to compare model predictions to observed chl-a included root mean square error (RMSE) and average differences. For all comparisons, RMSE comparing each model's predictions to observed chl-a (fit) was defined as:

{acro:RMS

$$RMSE_{fit} = \sqrt{\frac{\sum_{i=1}^{n} \left(Chl_i - \widehat{Chl}_i\right)^2}{n}}$$
 (2)

where n is the number of observations for a given evaluation, Chl_i is the observed value of chl-a for observation i, and $\widehat{Chl_i}$ is the predicted value of chl-a for observation i. RMSE values closer to zero represent model predictions closer to observed. Comparisons between models using

264 RMSE are similar, such that:

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$$RMSE_{btw} = \sqrt{\frac{\sum_{i=1}^{n} \left(\widehat{Chl}_{WRTDS,i} - \widehat{Chl}_{GAM,i}\right)^{2}}{n}}$$
(3) {rmse_fun}

where the estimated chl-a values for each model, $\widehat{Chl}_{i,WRTDS}$ and $\widehat{Chl}_{i,GAM}$, are compared directly. Similarly, average differences (or bias) of predictions between models as a percentage was defined as:

Positive values indicate that WRTDS provided higher predictions than GAMs on average,

Average difference =
$$\left(\frac{\sum_{i=1}^{n} \widehat{Chl}_{WRTDS,i} - \sum_{i=1}^{n} \widehat{Chl}_{GAM,i}}{\sum_{i=1}^{n} \widehat{Chl}_{GAM,i}} \right) * 100$$
 (4) {avediff_:

whereas the opposite is true for negative values (Moyer et al. 2012). Results between models 269 were also evaluated using regressions comparing the WRTDS and GAM predictions. The regressions were compared to a null model having an intercept of zero and slope of one. 271 Deviation of either the intercept or slope of the regressions from the null model provided evidence 272 of systematic differences between the models. In general, an intercept significantly different from 273 zero can be interpreted as an overall difference between the predictions, whereas a slope different 274 from one can be interpreted as a difference that varies with relative magnitude of the predictions. The statistical comparisons described above were conducted for the entire time series at 276 each station to evaluate overall performance. Different time periods were also evaluated to 277 identify potential temporal variation in results, which included a comparison of results by annual 278 and seasonal aggregations and periods with different levels of flow using the discharge record at Bowie, Maryland. Annual and seasonal aggregations shown in Fig. 2 were evaluated between the 280 models, in addition to evaluating the models at different levels of flow defined by the quartile 281 distributions (min-25%, 25%-median, median-75%, and 75%-max). Flow-normalized time 282 series were compared similarly but only between the models because the true flow-independent 283 component of the observed data is not known and can only be empirically estimated. As 284 described below, an evaluation of flow-normalized data for each model was accomplished using simulated datasets with known components that were independent of discharge. However, a 286

simple comparison of flow-normalized trends by different time periods summarized long-term patterns in the Patuxent River estuary. These comparisons evaluated percent changes of 288 flow-normalized estimates at the beginning and end of each time period. Percent changes within 289 each period were based on annual mean estimates for the first and last three years of 290 flow-normalized chl-a estimates, excluding the annual aggregations that had limited annual mean 291 data (i.e., seven years per period). For example, percent change for the 292 January-February-March (JFM) seasonal period compared an average of JFM annual means for 293 1986 through 1988 to an average of JFM annual means for 2012 through 2014. This approach 294 was used to reduce the influence of abnormal years or missing data on trend estimates. 295

2.4 Comparison of flow-normalized trends

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The relative abilities of each model to characterize flow-normalized trends in chl-a were 297 evaluated using simulated datasets with known components. This approach was used because the 298 flow-independent component of chl-a is typically not observed in raw data such that the true 299 signal must be empirically estimated. Accordingly, the ability of each model to isolate the 300 flow-normalized trend cannot be evaluated with reasonable certainty unless the true signal is 301 known. Simulated time series of observed chlrophyll (Chl_{obs}) were created as additive 302 components related to flow (Chl_{flo}) and a flow-independent biological component of chl-a 303 (Chl_{bio}) : 304

$$Chl_{obs} = Chl_{flo} + Chl_{bio}$$
 (5) {chlobs}

{acro:JFM

A distinction between Chl_{flo} and Chl_{bio} is that the former describes variation in the observed time series with changes in discharge (e.g., concentration dilution with increased flow) and the latter describes a true, desired measure of chl-a in the water column that is directly linked to primary production. The biological component of chl-a is comparable to an observation in a closed system that is not affected by flow and is the time series that is estimated by flow-normalization with WRTDS and GAMs.

The simulated time series was created using methods similar to those in Hirsch et al. (2015) and was based on a stochastic model derived from actual flow and water quality

measurements to ensure the statistical properties were comparable to existing datasets. This

approach allowed us to evaluate GAMs and WRTDS under different sampling regimes (e.g.,

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monthly rather than daily), while ensuring the simulated datasets had statistical properties that were consistent with known time series. Daily flow observations from the USGS stream gage 316 station 01594440 near Bowie, Maryland (38°57′21.3″N, 76°41′37.3″W) were obtained from 1985 317 to 2014. Daily chl-a records were obtained from the Jug Bay station (38°46′50.6″N, 318 76°42′29.1″W) of the Chesapeake Bay Maryland National Estuarine Research Reserve in the 319 upper Patuxent. Daily chl-a concentrations were estimated from fluorescence values that did not include blue-green algae blooms. Our primary concern was simulating chl-a concentrations at 321 monthly or bimonthly timesteps such that taxa-specific concentrations on a daily time step were 322 not relevant. 323

Four time series were estimated or simulated from the actual datasets to create the complete, simulated time series: 1) estimated discharge as a stationary seasonal component (\widehat{Q}_{seas}) , 2) simulated error structure from the residuals of the seasonal discharge model $(\varepsilon_{Q,sim})$, 3) estimated chl-a independent of discharge as a stationary seasonal component (\widehat{Chl}_{seas}) , and 4) simulated error structure from the residuals of the seasonal chl-a model $(\varepsilon_{Chl,sim})$. Unless otherwise noted, chl-a and discharge are in ln-transformed units. Each of the four components was used to simulate the components in eq. (5):

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$$Chl_{flo} = I\left(\widehat{Q}_{seas} + \sigma \cdot \varepsilon_{Q,sim}\right) \tag{6}$$
 {chlflo}

$$Chl_{bio} = \widehat{Chl}_{seas} + \sigma \cdot \varepsilon_{Chl,sim} \tag{7}$$

The estimated flow time series within the parentheses, $\hat{Q}_{seas} + \sigma \cdot \varepsilon_{Q,sim}$, is floored at zero to simulate an additive effect of increasing flow on Chl_{obs} . Although the actual relationship of water 333 quality measurements with flow is more complex, we assumed that a simple addition was 334 sufficient for the simulations where the primary objective was to create an empirical and linear 335 link between flow and chl-a. Moreover, the vector I (where $0 \le I \le 1$) can be manually changed 336 to represent an independent effect of flow based on the desired simulation. For example, a flow effect that changes from non-existent to positive throughout the period of observation can be 338 simulated by creating a vector ranging from zero to one. For the simulated Chl_{bio} time series, the 339 seasonal and error components were characterized using the daily time series at Jug Bay that 340 likely included an effect of flow in the observed data. For the simulated models, we assumed that

the actual flow effect was part of the seasonal component to obtain an accurate estimate of the error component that was independent of both flow and season. Methods for estimating each of the components in eqs. (6) and (7) are described in detail below.

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First, a model for simulating flow-related chl-*a* (eq. (6)) was estimated from the stream gage data as the additive combination of a stationary seasonal component and serially-correlated errors:

$$Q_{seas} = \beta_0 + \beta_1 \sin(2\pi T) + \beta_2 \cos(2\pi T)$$
 (8) {qseas}

$$\varepsilon_Q = Q_{seas} - \hat{Q}_{seas} \tag{9} \quad \{qerr\}$$

{acro:ARM

{acro:AIC

A seasonal model of flow was estimated using linear regression for time, T, on an annual sinusoidal period (eq. (8)). The residuals from this regression, ε_Q (eq. (9)), were used to estimate 350 the structure of the error distribution for simulating the stochastic component of flow. The error 351 distribution was characterized using an Autoregressive Moving Average (ARMA) model to 352 identify appropriate p and q coefficients (Hyndman and Khandakar 2008). The parameters were 353 chosen using stepwise estimation for nonseasonal univariate time series that minimized Akaike 354 Information Criterion (AIC). The resulting coefficients were used to generate random errors from 355 a standard normal distribution for the length of the original time series, $\varepsilon_{Q,\,sim}$. These stochastic 356 errors were multiplied by the standard deviation of the residuals in eq. (9) and added to the 357 seasonal component in eq. (8) to create a simulated, daily time series of the flow-component for 358 chl-a, Chl_{flo} (eq. (6)). 359

The chl-*a* time series was created using a similar approach. The first step estimated the stationary seasonal component of the chl-*a* time series by fitting a WRTDS model (Hirsch et al. 2010) that explicitly included discharge from the gaged station using one year of data from the whole time series:

$$Chl_{seas} = \beta_0 + \beta_1 T + \beta_2 Q + \beta_3 \sin(2\pi T) + \beta_4 \cos(2\pi T)$$

$$\tag{10} \quad \{\text{chlseas}\}$$

$$\varepsilon_{Chl} = Chl_{seas} - \widehat{Chl}_{seas}$$
 (11) {chlerr}

This approach was used to isolate an error structure for simulation that was independent of flow and biology, where the seasonal component (as time T on a sinusoidal annual period) was

assumed to be related to biological processes. The error distribution was then estimated from the residuals (eq. (11)) as before using an ARMA estimate of the residual parameters, p and q. 368 Standard error estimates from the regression used at each point in the one-year time series were 369 also retained for each residual. Errors were simulated ($\varepsilon_{Chl, sim}$, eq. (7)) for the entire year using 370 the estimated auto-regressive structure and multiplied by the corresponding standard error estimate from the regression. The entire year was repeated for every year in the observed time series. All simulated errors were rescaled to the range of the original residuals that were used to estimate the distribution. Finally, the simulated flow-component, Chl_{flo} , was added to the 374 simulated bilogical model, Chl_{bio} , to create the final chl-a-flow time series, Chl_{obs} , in eq. (5). 375

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A daily time series for the entire period of record was simulated using the above methods and then used to compare the relative abilities of WRTDS and GAMs to characterize flow-normalized trends. Three time series with monthly sampling frequencies and varying contributions of the flow component (Chl_{flo} in eq. (5)) were created from the daily time series (Fig. 7). One day in each month for each year was randomly sampled and used as the monthly time step for each time series. Varying effects of the flow component on observed chl-a were creating by multiplying Chl_{flo} by different indicator vectors (I in eq. (6)). The contribution of the flow component varied from non-existent, constant, and steadily increasing. Respectively, the vector of coefficients applied to each flow component was a constant vector of zeroes, a constant vector of ones, and a linear increase starting at zero and ending at one. This created three monthly time series that were used to evaluate each model that were analogous to no influence, constant, and changing influence of the flow component over time (Fig. 7). Results were evaluated by first comparing the predicted (\widehat{Chl}_{obs}) and observed (Chl_{obs}) chloropyll values for each simulation, following by comparing the flow-normalized results (\widehat{Chl}_{bio}) from each model to the original biological chl-a (Chl_{bio}) component of each simulated time series (eqs. (5) and (7)). The former comparison provided information on relative fit to validate the simulated data, whereas the latter comparison to evaluate flow-normalization was the primary focus of the analysis.

3 Results

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3.1 Observed trends and relative fit

The optimal half-window widths and degrees of freedom for smoothing varied for 395 WRTDS and GAMs, respectively, at each station. For WRTDS, optimal half-window widths 396 identified by generalized cross-validation were 0.25 as a proportion of each year, 13.59 years, and 397 0.25 as a proportion of the total range of salinity for LE1.2, and 0.25 of each year, 6.28 years, and 398 0.50 of flow at TF1.6. For both stations, the optimization method selected relatively wide 399 windows for the year weights while minimizing the seasonal (annual proportion) and flow component. For GAMs, the optimal smoothing procedure resulted in a smoother model at LE1.2 401 than TF1.6 with effective degrees of freedom of 35.5 and 71.4, respectively. The tensor product 402 smooth contruct does not split apart the effective degrees of freedom among the three interacting 403 parameters.

The predicted chl-a from each model generally followed patterns in observed chl-a from 405 1986 to 2014 (Fig. 3). At LE1.2, each model showed seasonal minimum typically in November, 406 whereas maximum chl-a was observed in a spring bloom, typically March or April (Fig. 4). A 407 secondary, smaller seasonal peak was also observed in late summer from bottom-layer 408 regeneration and upward nutrient transport (Testa et al. 2008). Seasonal variation at TF1.6 was 409 noticeably different with an initial peak typically observed in May and a larger dominant bloom 410 occurring in September or October (Fig. 4). Elevated chl-a concentrations were also more 411 prolonged than those at LE1.2 with only a slight decrease between the two seasonal blooms. A 412 seasonal minimum was typically observed in December or January, followed by a rapid increase 413 in the following months. Differences in magnitude of the seasonal range were also less prononced at LE1.2 compared to TF1.6, with differences throughout the year approximately 3 μ g L⁻¹ of 415 chl-a at LE1.2 and 7 μ g L⁻¹ of chl-a at TF1.6. Visual evaluation of seasonal trends suggested 416 each model provided similar results, although WRTDS predictions had slightly better fits at the 417 extreme ends of the distribution of chl-a (Fig. 3a). Normalized predictions for both models were 418 visually distinct from observed predictions such that seasonal minima and maxima and extreme predictions were not common with the normalized values. Overall, both models had predictions 420 that provided a more adequate visual description of the range of chl-a at TF1.6 as compared to 421

LE1.2 where observed values lower or higher than the predicted values were more common.

Quantitative summaries of model fit by site indicated that performance between sites and 423 models was similar with RMSE ranging from a minimum of 0.50 at TF1.6 for GAM predictions 424 and a maximum of 0.52 at TF1.6 for WRTDS predictions (Table 2). Overall, both models 425 performed similarly, although WRTDS had slightly better performance at LE1.2 and GAMs had 426 slightly better performance at TF1.6 (Table 2). Fit by different time periods generally showed 427 agreement between methods during periods when performance was relatively high or low. For 428 LE1.2, both models had the worst fit during the 2001-2007 annual period (RMSE 0.61 for GAMs, 429 RMSE 0.60 for WRTDS), the April-May-June (AMJ) seasonal periods (0.64 for GAMs, 0.64 for 430 WRTDS), and periods of high flow (0.64 for GAMs, 0.63 for WRTDS). For TF1.6, models had 431 the worst fit during the 1994-2000 annual period (0.55 for GAMs, 0.58 for WRTDS) and the AMJ seasonal period (0.54 for GAMs, 0.58 for WRTDS). Error rates between models were comparable 433 for all flow periods at TF1.6, with the exception of lower error rates during low flow (0.45 for 434 GAMs, 0.46 for WRTDS). In general, model performance was partially linked to flow such that 435 fit was improved during periods of low flow, including seasonal or annual periods of low flow. For example, both models at both sites had the best fit during the July-August-September (JAS) period when seasonal flow was minimized (Table 2 and Fig. 2). 438

{acro:JAS

{acro:AMJ

Results as annual aggregations suggested that chl-a patterns between years have not been 439 constant and are considerably different between sites (Fig. 3b). Both models showed a gradual 440 and consistent increase in chl-a at LE1.2, with values increasing by approximately 1.5 $\mu \mathrm{g}~\mathrm{L}^{-1}$ from 1986 to 2014. Predictions at TF1.6 did not show a similar increase from the beginning to the 442 end of the time series, although a dramatic decrease from approximately 12 $\mu g~L^{-1}$ to 6 $\mu g~L^{-1}$ 443 from 2000 to 2006 was observed. By 2014, chl-a returned to values similar to those prior to the initial decrease. Flow-normalized predictions that were annually averaged at each site allowed an 445 interpretation of trends that were independent of variation in discharge or salinity (Tables 3 and 4). Overall percent change of chl-a concentration from the beginning to the end of the time series at LE1.2 was approximately 20% (Table 3). A slight decrease in chl-a at TF1.6 was observed from 448 1986 to 2014 (Table 4). Changes by annual, seasonal, and flow time periods at LE1.2 were 449 comparable for each time period and model type, although some differences were observed. For 450 example, both models had maximum increases in chl-a for the different flow periods for high

levels of flow at LE1.2 (25.1% for GAMs, 22.3% for WRTDS). Trends by different time periods were more apparent for TF1.6, particularly as an overall decrease in chl-a for both models during 453 the 2001–2007 period and an overall increase during 2008–2014 period (Table 4). Seasonal 454 changes were especially pronounced during the JFM and October-November-December (OND) 455 periods where both models showed an increase and decrease, respectively, with differences 456 between the two (JFM period, 9% for GAMs, 32.7% for WRTDS; OND period, -18.2% for 457 GAMs, -17.5% for WRTDS). Percent changes by flow period were also observed at TF1.6, with 458 the most noticeable difference from LE1.2 being a decrease in chl-a during both high and low 459 flow (both models) and relatively larger increases in chl-a during moderate flow. 460

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3.2 Comparison of model predictions

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The following describes direct comparisons of model results, whereas the previous section 462 emphasized results relative to trends over time and fit to the observed data. Accordingly, direct comparisons were meant to identify instances when models results were systematically different from each other. Table 5 compares average differences and RMSE of results between each model for the complete time series and different subsets by annual, seasonal, and flow periods. Overall, 466 differences between the models were minor with most percent differences not exceeding 1% and no RMSE values exceeding 0.15. Model differences between different time periods were not 468 apparent for either station, although the largest average difference was observed at TF1.6 for the 2008–2014 time period (3.1%, WRTDS greater than GAMs).

Regressions comparing model results provided additional information about overall 471 differences (significantly different intercept) and differences between the models that varied for 472 different values (significantly different slope) (Table 6, Fig. 5). Significant differences were 473 observed for the entire time series such that estimated intercepts and slopes were different from 474 zero and one, respectively, for both stations and model predictions (observed and flow-normalized), excluding intercepts and slopes for the flow-normalized predictions at TF1.6 476 $(\beta_{0,norm})$ and $\beta_{1,norm}$. Differences were also observed for the time period subsets, with the most 477 obvious differences occuring for the seasonal aggregations. For example, all comparisons 478 between the models for both sites and model predictions had intercept estimates significantly greater than zero and slope estimates significantly less than one for the AMJ period (Table 6). For 480 almost all significant differences, intercept estimates were greater than zero and slope estimates 48

were less than one. Visual comparisons of results in Fig. 5 confirm those in Table 6, particularly differences in the seasonal aggregations.

3.3 Changes in chl-a response to flow over time

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Both models described chl-*a* response with sufficient parameterization of input variables to evaluate variation with flow changes over time. As in Beck and Hagy III (2015), changes in the relationship of chl-*a* to flow can be evaluated by predicting observed chl-*a* across the range of observed flow (or salinity) values for each year in the time series. Visual information obtained from these plots are useful to identify periods of time when chl-*a* was or was not related to changes in flow and may also lead to the development of hypotheses regarding changes in drivers of primary production, e.g., temporal shifts in point-sources to non-point sources of pollution (Hirsch et al. 2010, Beck and Hagy III 2015). The only difference between the models in creating the plots is that the three-dimensional prediction grid of chl-*a*, flow, and time created during model fitting is used for WRTDS, whereas the plots for GAMs are based on post-hoc model predictions with novel data.

Fig. 6 shows the estimated changes from each model in predicted chl-a for salinity 496 (LE1.2) or flow (TF1.6) across all years in the study period. The plots are also separated by 497 months of interest to isolate effects of seasonal variation. Visual assessment of the plots suggests 498 that the relationships were dynamic across the study years and varied considerably between 499 LE1.2 and TF1.6. For example, the October plots show decreasing sensitivity of chl-a with increasing flow (decreasing salinity) at LE1.2 from early to late in the time series (i.e., a strong, 501 positive relationship changing to a weak relationship over time). Conversely, the opposite trend is 502 observed at TF1.6 in October such that a weak relationship with flow is observed early in the time 503 series and a strong, negative relationship is observed later in the time series, although overall 504 chl-a has decreased over time. Additionally, both models provided similar indications of the changes over time, regardless of site or time of year. However, some differences between the 506 models were observed, particularly for January at LE1.2 where WRTDS provided a wider range, 507 or potentially less stable response of chl-a to salinity changes in the earlier years. 508

3.4 Flow-normalization with simulated data

WRTDS and GAMs were fit to each dataset creating six models to evaluate the general fit of observed to predicted ($Chl_{obs} \sim \widehat{Chl}_{obs}$) and biological to flow-normalized chl-a

 $(Chl_{bio} \sim \widehat{Chl}_{bio})$. Models were fit using identical methods as those for the Patuxent time series such that an optimal window width combination for WRTDS and optimal degrees of freedom for 513 smoothing parameters with GAMs were identified. Fig. 8 shows an example of the changing 514 relationships between chl-a and flow across the simulated time series using the results from three 515 optimal WRTDS models. The plots confirm those in Fig. 7 by showing the varying effects of flow 516 in each simulated dataset over time (no effect, constant, increasing) and that the models appropriately characterized the relationships. For example, a changing response of chl-a to 518 salinity is apparent in the third panel of Fig. 8 such that no response is observed early in the time 519 series followed by an increase in the response of chl-a to flow later in the time series. Similar 520 patterns were observed for the GAMs. 521

Comparisons of fit to the simulated time series showed no systematic differences between 522 the models. Overall, WRTDS results had lower RMSE than GAMs for all comparisons except 523 one $(Chl_{obs} \sim \widehat{Chl}_{obs})$, constant flow simulation), although differences in performance were minor 524 (Table 7). Visual comparison of results suggested that both models provided comparable 525 information for predictions of observed values and flow-normalized predictions (Fig. 9). Additionally, the varying effect of flow on each time series was apparent in comparisons of 527 predicted with flow-normalized results, such that \widehat{Chl}_{bio} was increasingly different from \widehat{Chl}_{obs} 528 from no effect to constant effect of the flow component (top row, Fig. 9). Although both models 529 provided similar performance for individual simulations, differences between the simulations 530 were observed. The different effects of flow had a negative effect on the ability of each model to 531 remove the flow component. Comparisons of Chl_{bio} with \widehat{Chl}_{bio} showed the lowest RMSE with 532 no flow effect and the highest with a constant flow effect (Table 7). Different flow effects did not 533 have an influence on the relationship between predicted (\widehat{Chl}_{obs}) and observed (Chl_{obs}) chl-a such 534 that RMSE for all models and simulations were similar and lower than those comparing the 535 flow-normalized results. Overall, changing the flow component primarily affected the ability of each model to reproduce the flow-normalized component (\widehat{Chl}_{bio}) with relatively minor differences between the models.

4 Discussion

4.1 Model comparisons and considerations

Both WRTDS and GAMs have similar objectives of describing trends from long-term monitoring datasets, whereas more specific applications for each model (e.g., hypothesis testing, assessment of management actions, etc.) will be defined by future needs or research goals. Accordingly, our comparison methods were chosen based on the exploratory needs of the analysis and by considering that each technique provides a potentially novel approach to trend assessment in future applications. The variety of methods for comparing models can provide different information depending on the desired application. An improvement in predictive performance using RMSE, for example, may suggest one model is more advantageous over another if the goal is to reproduce trends, whereas this information may be much less relevant for hypothesis testing. Inferior performance for one metric does not necessarily invalidate an analysis method for all potential applications. An interpretation of the results should consider that the analysis provides an overview with several techiques, given that the purpose of each model will be better defined by future applications.

A general conclusion from our results is that both models provide similar information, both in predictive performance and trends over time in the Patuxent. Comparisons using RMSE provided strikingly similar indications of performance for each model, although some instances were observed where one model had lower error rates. Large differences were not observed and we emphasize that any potential improvement in performance at the scale shown in Table 2 is trivial. Prediction errors for either model could easily be improved by slight adjustments of the model parameters. This highlights a potential risk of using prediction error as a performance metric because the values are sensitive to tuning parameters and the statistical characteristics of training datasets. To address this issue, comparable methods for model development were implemented to ensure valid comparisons. Both WRTDS and GAMs used a form of cross-validation to identify an optimal parameter space that minimized the bias-variance tradeoff on separate training and test datasets. A more generic benefit of cross-validation is that model development is not biased by analyst intervention as the parameters are chosen with predefined heuristics. Although further development of the techniques are needed, this paper presents the

first application of a statistical method of selecting optimal window widths for WRTDS.

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The comparisons of predictive performance should also be interpreted relative to the statistical foundations of each model. The smoothing process in GAMs, although mathematically involved, rapidly converges to a solution, whereas the fitting process for WRTDS is much longer because a unique regression is estimated for every point in the time series. From a practical perspective, the comparable error estimates for each model's predictions suggests that GAMs are advantageous because there is no apparent benefit of the added computational time of WRTDS. Temporal changes in the relationship between chl-a and flow were also comparable. For example, Fig. 6 shows similar information for each model, although different methods were used to characterize chl-a variation from salinity or flow. A simple grid of explanatory variables spanning the distribution space of the observed variables was used as input for the fitted GAMs, whereas WRTDS results were based on the model's interpolation grid. Novel insight into trends over time was expected with the added computational time required to estimate WRTDS interpolation grids. Conventional modelling techniques that have a predefined and limited parameter space have been described as 'statistical straightjackets' that mold the data to the model (Hirsch 2014). WRTDS is meant to provide a contrasting approach where the data mold the results. GAMs could be overconstrained by following a less flexible model. However, the results do not provide a compelling contrast between GAMs and WRTDS, despite the alternative statistical foundations.

Similarity in results for WRTDS and GAMs may suggest that relationships between time, season, and flow in the Patuxent were adequately described by the statistical theories of each approach, but generalizations of the merits of each model should be made sparingly until additional assessments with alternative datasets. Site selection of TF1.6 and LE1.2 was meant to capture a gradient of watershed to mainstem influences at each location. The known historical changes from management practices (e.g., wastewater treatment, banning of phosphorus-based detergents) and natural events (e.g., storm events, seagrass recovery) that have affected the Patuxent have also provided a unique context for the time series. Additionally, a natural conclusion from this study is that both models were equally 'good' at trend evaluation, although the possibility that both were equally inadequate should also be considered as a potential explanation. Alternative drivers of chl-a response that were not explicitly included in each model could limit explanatory power if time, season, and discharge were not the dominant predictors of

production. The observation that models capture more of the extreme values at TF1.6 than at LE1.2 (Fig. 3a) suggests this may be the case at LE1.2.

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Although our results generally indicated that comparable information was provided by 600 both models, some instances were observed when different information was provided. For 601 example, significant differences in the regression comparisons between the models (Table 6 602 and Fig. 5) typically had intercept estimates greater than zero and slope estimates less than one. This suggests that WRTDS estimates were, on average, larger than GAMs (intercept > 0), 604 whereas GAMs fit a wider range of values compared to WRTDS (slope < 1). However, these 605 conclusions should be interpreted with caution given the certainty of the results in the context of 606 the analysis method. More robust approaches to evaluate systematic biases, in addition to 607 alternative datasets, should be used to validate these general conclusions. Generally, important differences between the models would be those that would result in a different conclusion if one 609 model was used instead of the other. Although none of the model differences were large, several 610 differences were observed in the patterns of the flow normalized results (Tables 3 and 4). Most 611 notably, the LE1.2 annual percent change results from GAMs suggested that the increase in chl-a has become less steep over time (9.6 to 3.2%), whereas the WRTDS results suggested the increase has become more steep over time (1.75 to 6.07%) (Table 3). The seasonal slopes in Table 3 for LE1.2 also suggested different patterns from the two models. The increase in chl-a was the 615 smallest in the summer (JAS) from the GAM results, whereas the WRTDS results suggested that 616 the smallest increase over time was in the winter months (JFM). For TF1.6 (Table 4), differences in the percent changes were also observed, with the JFM change from WRTDS more than three times that suggested by GAMs. These slight differences in patterns showed that the models were 619 not identical on the fine-scale. Although we cannot know which model was more accurate in 620 depicting flow-normalized trends in Patuxent chl-a, these differences reveal that, in fact, a 621 multiple models approach could be beneficial when making conclusions on a fine temporal scale.

Finally, initial assessment of Fig. 6 suggested that WRTDS provided a more dynamic description of chl-a response to changes in flow or salinity for specific locations in the record. For example, chl-a response over time to salinity changes during January at LE1.2 shows WRTDS describing greater variation than GAMs, particularly for lower salinity values. Additional investigation suggested that these 'novel' descriptions were related to low sample size for the

specific location in the record causing instability in the model predictions. Accordingly, WRTDS
descriptions may be unstable at extreme or uncommon locations in the data domain where the
number of observations with non-zero weights may be limited. Methods for WRTDS have been
developed to address this issue (i.e., automated window width increases with low sample sizes,
Hirsch et al. 2010), although they were not implemented for the current analysis to simplify direct
comparisons between models. Similar problems may be avoided with datasets at smaller time
steps (e.g., daily), whereas the nutrient time series represent a more coarse resolution at the
bimonthly scale.

4.2 Patuxent trends

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Both models provided a detailed description of water quality changes in the Patuxent 637 River estuary. Several trends were described that deserve additional discussion independent of the 638 model comparisons. Annual trends at TF1.6 showed a substantial decrease in chl-a that lasted 639 several years, followed by a gradual increase to concentrations similar to those earlier in the time series. By comparison, annual trends in the lower estuary at LE1.2 showed a consistent, linear increase over time. Seasonal patterns and trends related to different flow periods were also 642 described by the models. Spring blooms were commonly observed in the lower estuary, whereas 643 late summer blooms were observed in the upper estuary. Trends related to different flow periods 644 were less obvious, although large increases in chl-a were observed for moderate flow levels. Trends in Fig. 6 can facilitate an interpretation of changes at each station related to flow effects over time. For example, annual trends in October suggested that the association between flow 647 (decreasing salinity) and chl-a have weakened over time at LE1.2. By contrast, trends at TF1.6 648 showed an increasingly negative relationship between flow and chl-a over time. Both models also showed changes in the shape of the relationship between chl-a and discharge. For example, a 650 distinct non-linear relationship between chl-a and increasing disharge (decreasing salinity) was 651 observed for January predictions at LE1.2 earlier in the record, whereas the trend became more 652 linear near the end of the record. Identifying differences in chl-a response at both different flow 653 levels and different seasons could be a first step to identifying influencing factors. The increase 654 over time at LE1.2 is fairly consistent, except for patterns in October at high salinities. Further 655 investigation to reveal what sources are actually being reduced during that period would be insightful. 657

The results from either model can be used to hypothesize causal links between water 658 quality changes, flow variation, or additional ecosystem characteristics. Previous studies have 659 linked chl-a changes and flow relationships to shifts in sources of nutrient pollution (Hirsch et al. 660 2010, Beck and Hagy III 2015). Similarly, historical changes in the Patuxent are likely related to 661 the banning of phosphorus-based detergents in the mid 1980s and wastewater treatment plant 662 upgrades in the early 1990s (Lung and Bai 2003, Testa et al. 2008). An investigation of chl-a 663 response to both flow changes and ratios of point-source to non-point sources of nutrients could 664 provide valuable information on system dynamics. Historical changes in flow have also affected 665 water quality in the Patuxent. Flow records for the Patuxent show a drought period from 1999 to 666 2002 that likely contributed to increases in chl-a in the upper estuary and decreases in the lower 667 estuary. By contrast, storm events could be linked to lower chl-a from estuarine flushing or shifts 668 in concentration along the longitudinal axis (Hagy et al. 2006, Murrell et al. 2007). The 669 substantial decline in chl-a in the uppper estuary in the early 2000s coincides with storm events, 670 including the passage of Hurricane Isabel in 2003. However, low concentrations persisted for 671 several years suggesting additional factors may have had separate or additive effects on chl-a response. For example, seagrass growth patterns in the upper estuary have followed a similar but inverse pattern as chl-a, with an increase in growth in the late 1990s and early 2000s, followed by 674 a decline in recent years after a peak in coverage in 2005 (J. M. Testa, personal communication). 675 This correlation suggests nutrient sequestration by seagrasses following a shift in primary 676 production, although definitive links have yet to be shown.

4.3 Conclusions

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The use of data-driven statistical techniques that leverage the descriptive potential of long-term monitoring datasets continues to be a relevant research focus in aquatic systems. Both WRTDS and GAMs are actively being developed for application to monitoring time series and our analysis represents the first quantitative comparison of WRTDS and GAMs to evaluate trends in tidal waters. For the Patuxent River estuary, both models had surprisingly similar abilties to describe observed and flow-normalized trends in chl-a. The relative differences between the models were trivial considering computational requirements of each. Some differences in the descriptive capabilities were observed, such as specific periods of the time series where data limitations may have caused instability in model predictions for WRTDS. Our application to

simulated datasets with known flow-independent components of chl-a provided further indications of similarities between the two approaches.

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Practical applications of each model should consider alternative characteristics of each 690 technique, in addition to the simple quantitative comparisons described above. The use of 691 WRTDS to describe water quality trends in tidal waters, particularly with monthly or bimonthly 692 time series, is a novel application for which the model was never intended. Hirsch et al. (2010) developed the original model for streams and rivers using high-resolution, daily time series where 694 time, discharge, and season are dominant characteristics that influence water quality. Although 695 seasonal and flow effects are important drivers of change in estuaries, other physical or biological 696 characteristics may be equally or more important. For example, the extreme ends of the chl-a 697 distribution at LE1.2 were not fit well by either model as compared to TF1.6, which suggests additional predictors besides time, discharge, and season may better describe variation in the 699 lower estuary. As such, recent use of GAMs in tidal waters has followed an alternative paradigm 700 where drivers of change are not necessarily known and the time series may have a larger time step 701 with occasional discontinuous intervals (E. S. Perry, personal communication, Harding et al. 2015). Although we have quantitatively compared each method to inform decision-making, 703 choosing a technique should also consider characteristics of the dataset, questions of interest, or 704 specifics of the study system. Each model can also provide different products, which we have not 705 specifically addressed above given constraints on similarly comparing each model. For example, 706 confidence intervals that can facilitate hypothesis-testing are readily available GAMs, whereas similar products are not yet available for tidal adaptation of WRTDS (but see Hirsch et al. 2015). 708 Likewise, WRTDS has been applied using a quantile regression approach to characterize trends at 709 the extreme concentration distributions of the data that could have important ecological 710 implications (Beck and Hagy III 2015), but similar functionality has not been implemented with GAMs. Accordingly, the results herein provide a partial description of WRTDS and GAMs that should be considered in a broader context for water quality assessment.

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Table 1: Summary characteristics of monitoring stations on the Patuxent River estuary. Chlorophyll and salinity values are based on averages from 1986 to 2014. Stations used for the analysis are in bold. Segments are salinity regions in the Patuxent for the larger Chesapeake Bay area (TF = tidal fresh, OH = oligohaline, MH = mesohaline). See Fig. 1 for site locations.

| Station | Lat | Long | Segment | Distance (km) | Depth (m) | \ln -Chl (μ g L $^{-1}$) | Sal (ppt) |
|--------------|-------|--------|---------|---------------|-----------|----------------------------------|-----------|
| TF1.3 | 38.81 | -76.71 | TF | 74.90 | 2.9 | 1.52 | 0.00 |
| TF1.4 | 38.77 | -76.71 | TF | 69.50 | 2.0 | 2.31 | 0.02 |
| TF1.5 | 38.71 | -76.70 | TF | 60.30 | 10.6 | 2.88 | 0.27 |
| TF1.6 | 38.66 | -76.68 | OH | 52.20 | 6.2 | 2.44 | 0.90 |
| TF1.7 | 38.58 | -76.68 | OH | 42.50 | 3.0 | 2.09 | 4.09 |
| RET1.1 | 38.49 | -76.66 | MH | 32.20 | 11.2 | 2.47 | 10.25 |
| LE1.1 | 38.43 | -76.60 | MH | 22.90 | 12.1 | 2.31 | 12.04 |
| LE1.2 | 38.38 | -76.51 | MH | 13.40 | 17.1 | 2.16 | 12.73 |
| LE1.3 | 38.34 | -76.48 | MH | 8.30 | 23.4 | 2.12 | 12.89 |
| LE1.4 | 38.31 | -76.42 | MH | 0.00 | 15.4 | 2.21 | 13.46 |

Table 2: Summaries of model performance using RMSE of observed to predicted ln-chl-a for each station (LE1.2 and TF1.6). Deviance for each model as the sum of squared residuals is shown in parentheses. Overall performance for the entire time series is shown at the top with groupings by different time periods below. Time periods are annual groupings every seven years (top), seasonal groupings by monthly quarters (middle), and flow periods based on quantile distributions of discharge.

| Period | LE | 1.2 | TF1.6 | | |
|-----------|--------------|--------------|--------------|--------------|--|
| | GAM | WRTDS | GAM | WRTDS | |
| All | | | | | |
| | 0.51 (139.5) | 0.51 (135.1) | 0.50 (128.4) | 0.52 (138.6) | |
| Annual | | | | | |
| 1986-1993 | 0.50 (41.1) | 0.50 (40.9) | 0.48 (37.2) | 0.49 (39.1) | |
| 1994-2000 | 0.51 (34.7) | 0.50 (33.2) | 0.55 (39.3) | 0.58 (44.9) | |
| 2001-2007 | 0.61 (51.5) | 0.60 (49.6) | 0.50 (33.7) | 0.53 (37.5) | |
| 2008-2014 | 0.37 (12.1) | 0.36 (11.4) | 0.45 (18.2) | 0.44 (17.1) | |
| Seasonal | | | | | |
| JFM | 0.60 (38.1) | 0.58 (35.3) | 0.49 (24.4) | 0.49 (23.8) | |
| AMJ | 0.64 (65.2) | 0.64 (65.3) | 0.54 (45.7) | 0.58 (51.9) | |
| JAS | 0.35 (19.3) | 0.35 (18.6) | 0.45 (30.4) | 0.46 (32.2) | |
| OND | 0.39 (16.8) | 0.38 (15.9) | 0.52 (27.9) | 0.54 (30.7) | |
| Flow | | | | | |
| 1 (Low) | 0.36 (17.4) | 0.36 (16.7) | 0.45 (26.5) | 0.46 (27.7) | |
| 2 | 0.43 (24.4) | 0.42 (23.5) | 0.53 (36.6) | 0.54 (37.8) | |
| 3 | 0.58 (43.8) | 0.57 (42.9) | 0.49 (31.3) | 0.52 (35.4) | |
| 4 (High) | 0.64 (53.9) | 0.63 (52.0) | 0.51 (34.0) | 0.54 (37.7) | |

Table 3: Summaries of flow-normalized trends from each model at LE1.2 for different time periods. Summaries are averages and percentage changes of ln-chl-a (μg L⁻¹) based on annual means within each category. For example, summary values for high flow for a given model and are based on instances of high flow across years. Percentage changes are the differences between the last and first years in the periods. Time periods are annual groupings every seven years (top), seasonal groupings by monthly quarters (middle), and flow periods based on quantile distributions of discharge.

| Period | | GAM | V | WRTDS | | |
|---------------|------|----------|------|----------|--|--|
| | Ave. | % Change | Ave. | % Change | | |
| All | | | | | | |
| | 2.17 | 24.28 | 2.18 | 18.85 | | |
| Annual | | | | | | |
| 1986-1993 | 1.99 | 9.60 | 2.03 | 1.75 | | |
| 1994-2000 | 2.12 | 5.49 | 2.12 | 5.50 | | |
| 2001-2007 | 2.24 | 5.50 | 2.24 | 5.35 | | |
| 2008-2014 | 2.37 | 3.20 | 2.37 | 6.07 | | |
| Seasonal | | | | | | |
| JFM | 2.57 | 20.06 | 2.58 | 14.04 | | |
| AMJ | 2.32 | 31.20 | 2.33 | 22.47 | | |
| JAS | 2.01 | 18.48 | 2.01 | 19.91 | | |
| OND | 1.82 | 25.29 | 1.83 | 15.14 | | |
| Flow | | | | | | |
| Flow 1 (Low) | 1.90 | 20.86 | 1.93 | 16.77 | | |
| Flow 2 | 2.10 | 13.71 | 2.11 | 7.73 | | |
| Flow 3 | 2.28 | 15.66 | 2.29 | 9.24 | | |
| Flow 4 (High) | 2.34 | 25.09 | 2.33 | 22.29 | | |

Table 4: Summaries of flow-normalized trends from each model at TF1.6 for different time periods. Summaries are averages and percentage changes of ln-chl-a (μg L $^{-1}$) based on annual means within each category. For example, summary values for high flow for a given model and are based on instances of high flow across years. Percentage changes are the differences between the last and first years in the periods. Time periods are annual groupings every seven years (top), seasonal groupings by monthly quarters (middle), and flow periods based on quantile distributions of discharge.

| Period | | GAM | V | WRTDS | | |
|---------------|------|----------|------|----------|--|--|
| | Ave. | % Change | Ave. | % Change | | |
| All | | | | | | |
| | 2.43 | -4.81 | 2.44 | -2.28 | | |
| Annual | | | | | | |
| 1986-1993 | 2.62 | -4.93 | 2.60 | -3.06 | | |
| 1994-2000 | 2.69 | -5.05 | 2.65 | -3.55 | | |
| 2001-2007 | 2.15 | -22.42 | 2.19 | -21.51 | | |
| 2008-2014 | 2.24 | 47.10 | 2.30 | 38.35 | | |
| Seasonal | | | | | | |
| JFM | 1.52 | 9.03 | 1.48 | 32.72 | | |
| AMJ | 2.63 | 5.47 | 2.62 | 5.14 | | |
| JAS | 3.06 | 0.04 | 3.08 | 0.79 | | |
| OND | 2.17 | -18.16 | 2.20 | -17.55 | | |
| Flow | | | | | | |
| Flow 1 (Low) | 2.89 | -4.78 | 2.93 | -0.42 | | |
| Flow 2 | 2.41 | 16.71 | 2.43 | 20.31 | | |
| Flow 3 | 2.28 | 6.53 | 2.27 | 15.20 | | |
| Flow 4 (High) | 2.22 | -11.58 | 2.21 | -11.27 | | |

Table 5: Comparison of predicted results between WRTDS and GAMs using average differences (%) and RMSE values at each station. Overall comparisons for the entire time series are shown at the top with groupings by different time periods below. Time periods are annual groupings every seven years (top), seasonal groupings by monthly quarters (middle), and flow periods based on quantile distributions of discharge. Negative percentages indicate WRTDS predictions were lower than GAM predictions (eq. (4)).

| Period | LE1 | .2 | TF1.6 | | |
|---------------|------------|------|------------|------|--|
| | Ave. diff. | RMSE | Ave. diff. | RMSE | |
| All | | | | | |
| | -0.11 | 0.09 | 0.01 | 0.13 | |
| Annual | | | | | |
| 1986-1993 | 0.20 | 0.10 | -0.74 | 0.11 | |
| 1994-2000 | 0.34 | 0.09 | -1.29 | 0.15 | |
| 2001-2007 | -0.55 | 0.07 | 0.68 | 0.13 | |
| 2008-2014 | -0.53 | 0.08 | 3.10 | 0.14 | |
| Seasonal | | | | | |
| JFM | 0.39 | 0.12 | -2.00 | 0.14 | |
| AMJ | 0.22 | 0.10 | -0.66 | 0.14 | |
| JAS | -0.71 | 0.06 | 0.76 | 0.10 | |
| OND | -0.46 | 0.05 | 1.04 | 0.15 | |
| Flow | | | | | |
| Flow 1 (Low) | -0.27 | 0.07 | -0.15 | 0.10 | |
| Flow 2 | -0.14 | 0.09 | 0.70 | 0.13 | |
| Flow 3 | 0.49 | 0.11 | 1.07 | 0.14 | |
| Flow 4 (High) | -0.53 | 0.09 | -1.75 | 0.15 | |

Table 6: Regression fits comparing predicted (pred) and flow-normalized (norm) results for WRTDS and GAMs at each station. Values in bold-italic are those where the intercept (β_0) estimate was significantly different from zero or the slope (β_1) estimate was significantly different from one. Fits for the entire time series are shown at the top. Time periods are annual groupings every seven years (top), seasonal groupings by monthly quarters (middle), and flow periods based on quantile distributions of discharge. See Fig. 5 for a graphical summary.

| Period | LE | 21.2 | TF | 1.6 | LE | 21.2 | TF | T1.6 |
|---------------|-------------------|-------------------|-------------------|-------------------|------------------|-------------------|------------------|------------------|
| | $\beta_{0, pred}$ | $\beta_{1, pred}$ | $\beta_{0, pred}$ | $\beta_{1, pred}$ | $\beta_{0,norm}$ | $\beta_{1, norm}$ | $\beta_{0,norm}$ | $\beta_{1,norm}$ |
| All | | | | | | | | |
| | 0.05 | 0.97 | 0.08 | 0.97 | 0.15 | 0.94 | 0.02 | 0.99 |
| Annual | | | | | | | | |
| 1986-1993 | 0.02 | 0.99 | -0.02 | 1.00 | 0.20 | 0.92 | -0.12 | 1.03 |
| 1994-2000 | 0.16 | 0.93 | -0.03 | 0.99 | 0.17 | 0.92 | -0.12 | 1.02 |
| 2001-2007 | 0.02 | 0.99 | 0.13 | 0.95 | 0.06 | 0.98 | 0.11 | 0.97 |
| 2008-2014 | 0.00 | 1.00 | 0.12 | 0.97 | 0.01 | 0.99 | 0.08 | 0.99 |
| Seasonal | | | | | | | | |
| JFM | -0.01 | 1.01 | 0.09 | 0.92 | 0.01 | 1.00 | 0.20 | 0.84 |
| AMJ | 0.28 | 0.88 | 0.27 | 0.89 | 0.38 | 0.84 | 0.34 | <i>0.87</i> |
| JAS | -0.08 | 1.03 | 0.34 | 0.89 | 0.30 | 0.85 | 0.39 | 0.88 |
| OND | 0.02 | 0.98 | 0.13 | 0.95 | 0.38 | 0.80 | 0.03 | 1.00 |
| Flow | | | | | | | | |
| Flow 1 (Low) | 0.14 | 0.92 | -0.03 | 1.01 | 0.46 | 0.77 | 0.16 | 0.95 |
| Flow 2 | 0.00 | 1.00 | 0.12 | 0.96 | 0.14 | 0.94 | 0.01 | 1.00 |
| Flow 3 | 0.09 | 0.96 | 0.21 | 0.91 | 0.12 | 0.96 | -0.02 | 1.00 |
| Flow 4 (High) | 0.09 | 0.96 | 0.03 | 0.97 | 0.09 | 0.96 | 0.09 | 0.95 |

Table 7: Summaries of model performance comparing observed chl-a with predicted values $(Chl_{obs} \sim \widehat{Chl}_{obs})$ and biological chl-a with flow-normalized values $(Chl_{bio} \sim \widehat{Chl}_{bio})$ for the three simulated time series (no flow, constant flow, and increasing flow effect). Summaries are RMSE values comparing results from each model (GAM, WRTDS) in the bottom two rows of panels in Fig. 9. Deviance for each model as the sum of squared residuals is shown in parentheses.

| Simulations | $Chl_{obs} \sim \widehat{Chl}_{obs}$ | $Chl_{bio} \sim \widehat{Chl}_{bio}$ | | | | |
|----------------------|--------------------------------------|--------------------------------------|--|--|--|--|
| No flow | | | | | | |
| GAM | 0.51 (31.2) | 0.53 (33.2) | | | | |
| WRTDS | 0.50 (29.4) | 0.52 (31.7) | | | | |
| Constant flow | | | | | | |
| GAM | 0.51 (31.2) | 0.58 (39.8) | | | | |
| WRTDS | 0.53 (32.8) | 0.57 (38.9) | | | | |
| Increasing flow | | | | | | |
| GAM | 0.51 (31.2) | 0.54 (35.0) | | | | |
| WRTDS | 0.50 (29.7) | 0.52 (31.9) | | | | |

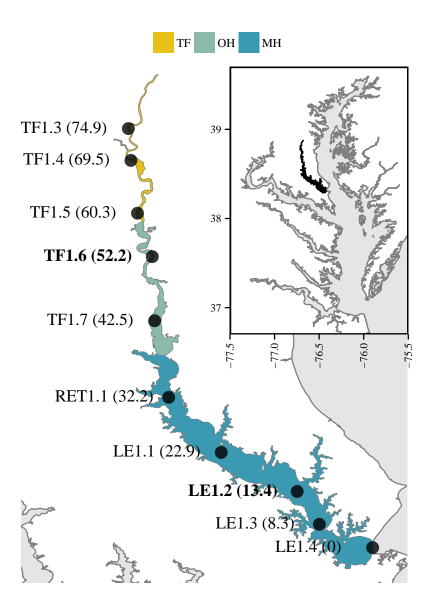


Fig. 1: Patuxent River estuary with Chesapeake Bay inset. Fixed locations monitored by the Maryland Department of Natural Resources at monthly frequencies are shown along the longitudinal axis with distance from the mouth (km). Study sites are in bold. Salinity regions in the Patuxent for the larger Chesapeake Bay area are also shown (TF = tidal fresh, OH = oligohaline, MH = mesohaline). See Table 1 for a numeric summary of station characteristics.

{fig:map}

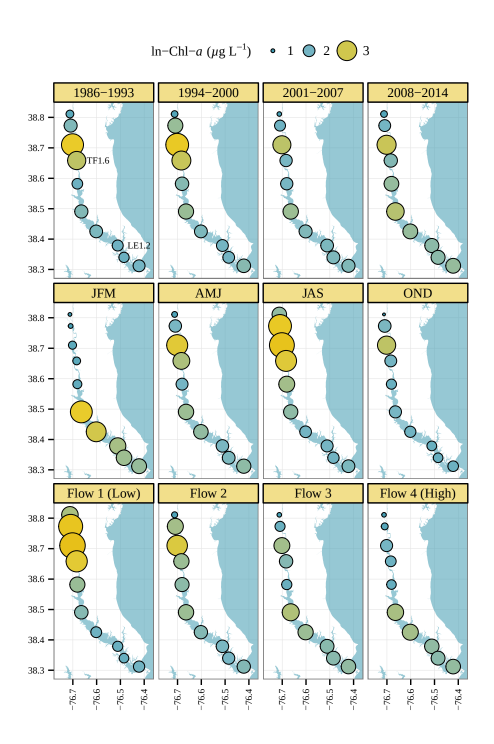


Fig. 2: Annual, seasonal, and flow differences in chl-a trends at each monitoring station in the Patuxent River Estuary. Size and color are proportional medians of ln-chl-a by year, season, and flow categories. See Fig. 1 for station numbers.

{fig:chly:

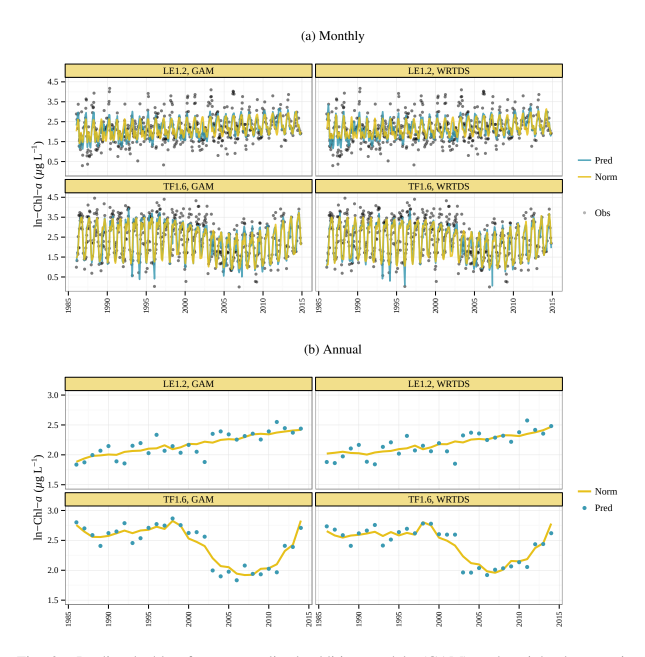


Fig. 3: Predicted chl-a from generalized additive models (GAM) and weighted regression (WRTDS) for LE1.2 and TF1.6 stations on the Patuxent River estuary. Fig. 3a shows results at monthly time steps and Fig. 3b shows results averaged by year. Values in blue are model predictions and values in yellow are flow-normalized predictions.

{fig:pred

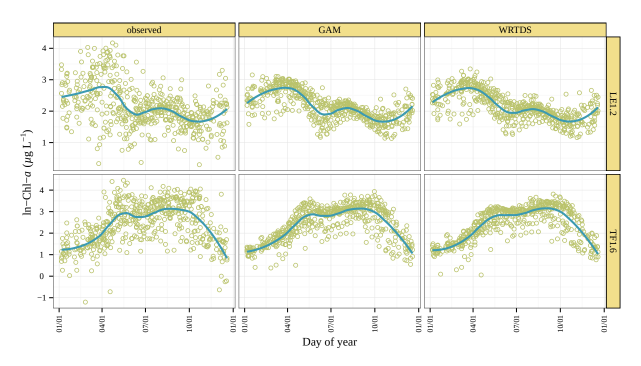


Fig. 4: Seasonal variation from observed and model predictions of chl-*a* by station. Predictions are points by day of year from 1986 to 2014. The blue line is a loess (locally estimated) polynomial smooth to characterize the seasonal components.

{fig:seas

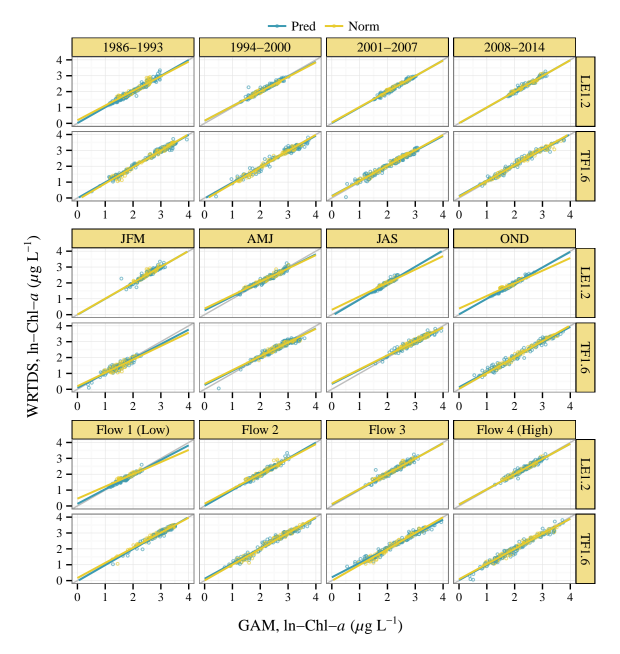


Fig. 5: Comparison of WRTDS and GAMs results at each station (LE1.2, TF1.6) and different time periods. Predicted and flow-normalized results are shown. Time periods are annual groupings every seven years (top), seasonal groupings by monthly quarters (middle), and flow periods based on quantile distributions from the discharge record (low). Regression lines for each model result and 1:1 replacement lines (thin grey) are also shown. See Table 6 for parameter estimates of regression comparisons.

{fig:regp:

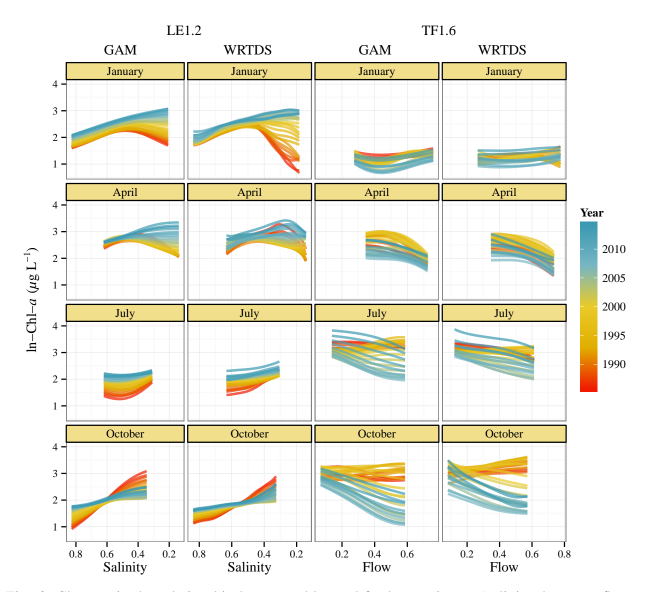


Fig. 6: Changes in the relationship between chl-a and freshwater inputs (salinity decrease, flow increase) across the time series. Separate panels are shown for each station (LE1.2, TF1.6), model type (GAM, WRTDS), and chosen months. Changes over time are shown as different predictions for each year in the time series (1986 to 2014). Salinity was used as a tracer of freshwater inputs at LE1.2, whereas the flow record at Bowie, Maryland was used at TF1.6. The scales of salinity and flow are reversed for comparison of trends. Units are proportions of the total range in the observed data with values in each plot truncated by the monthly 5th and 95th percentiles.

{fig:dyna:

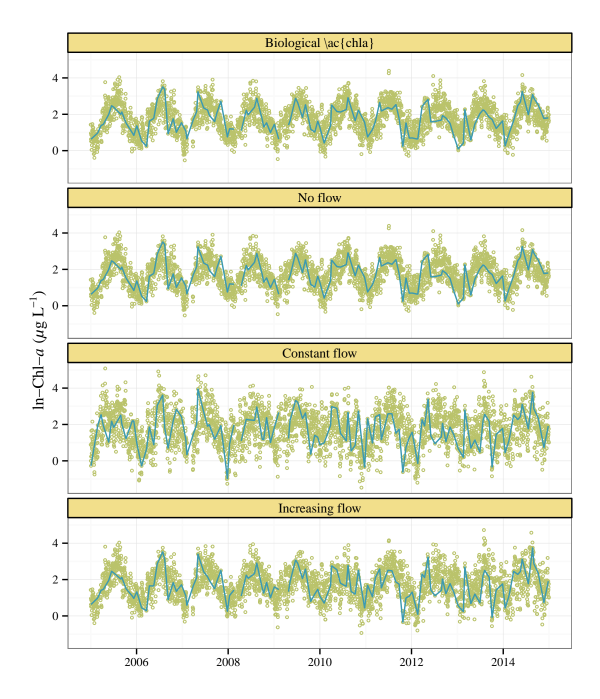


Fig. 7: Examples of simulated time series for evaluating flow-normalized results from WRTDS and GAMs. The plots show the simulated daily time series (points) and monthly samples (lines) from the daily time series used to evaluate the flow-normalized predictions from WRTDS and GAMs. From top to bottom, the time series show the biological chl-a independent of flow and the three simulated datasets that represent different effects of flow: none, constant, and increasing effect. The flow-normalized results for the simulated monthly time series from each model were compared to the first time series (biological chl-a) that was independent of flow.

{fig:sime:

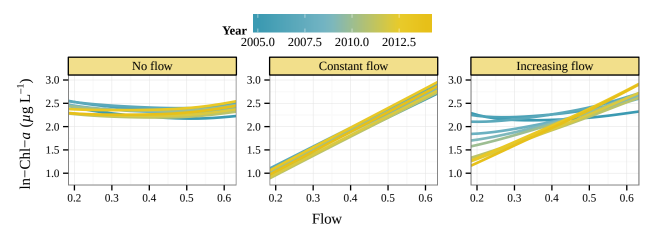


Fig. 8: Examples of changing relationships between chl-a (μ g L $^{-1}$) and flow (as proportion of the total range) over time (2005–2015) for each simulated time series in Fig. 7. The plots are based on August predictions from three WRTDS models for each time series to illustrate the simulated relationships between flow and chl-a.

{fig:dyna

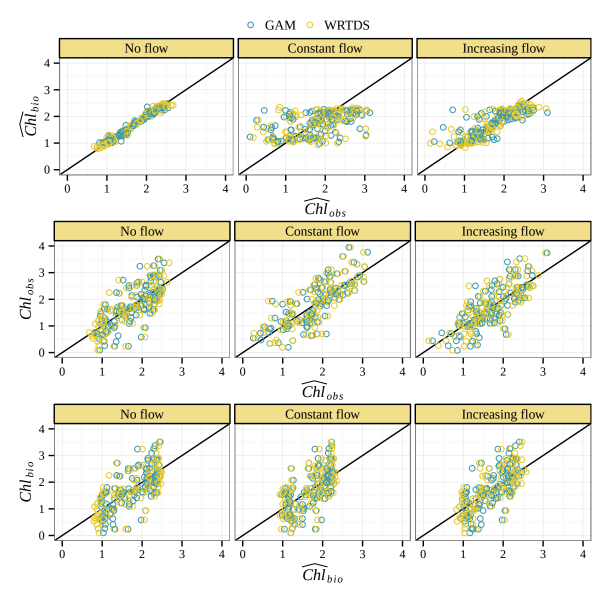


Fig. 9: Model predictions for three simulated datasets with different flow contributions (none, constant, increasing). Estimated variables (e.g., \widehat{Chl}_{bio}) are compared to simulated variables (e.g., Chl_{bio}) to evaluate the ability of each model (GAMs and WRTDS) to recreate the flow-normalized time series of chl-a (i.e., bottom plot, \widehat{Chl}_{bio} vs Chl_{bio}) after removing a simulated flow component from the observed chl-a time series (Chl_{obs}).

{fig:simre