Four decades of water quality change in the upper San Francisco Estuary

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4 Abstract

Historical trends and relationships between key species of dissolved inorganic nitrogen (ammonium, nitrate/nitrite, total) from the Delta region of the San Francisco Estuary (SFE) were modeled with an estuarine adaptation of the Weighted Regressions on Time, Discharge, and Season (WRTDS). Trend analysis with flow-normalized results demonstrated the potential to misinterpret changes using observed data that included flow effects, such that several trends with flow-normalized data had changes in magnitude and even reversal of trends relative to the observed. We further described mechanisms of change with two case studies that evaluated 1) downstream changes in nitrogen following upgrades at a wastewater treatment plant, and 2) interactions between biological invaders, chlorophyll, and flow in Suisun Bay. WRTDS results for ammonium trends showed a distinct signal as a result of upstream wastewater treatment plant (WWTP) upgrades, with specific reductions observed in the winter months during low-flow conditions. Results for Suisun Bay showed that chlorophyll a (chl-a) production in early years was directly stimulated by flow, whereas the relationship with flow in later years was indirect and confounded by grazing pressure. Although these trends and potential causes of change have been 18 described in the literature, results from WRTDS provided an approach to test alternative hypotheses of spatiotemporal drivers of nutrient dynamics in the Delta.

1 Introduction

The Sacramento - San Joaquin River Delta (hereafter 'Delta') is a mosaic of inflows
upstream of the San Francisco Estuary (SFE) that receives and processes inputs from the highly
agricultural watershed of the Central Valley (Jassby and Cloern 2000, Jassby et al. 2002, Jassby

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2008). Sediment transport and wastewater treatment plant (WWTP) inputs from the Delta are
   primary sources of nutrients for the larger Bay (Dugdale et al. 2007, Cornwell et al. 2014).
   Although water quality conditions in SFE symptomatic of eutrophication have historically been
   infrequent, changes in response to stressors suggests that recent conditions have not followed past
   trajectories. Increases in phytoplankton biomass, reductions in dissolved oxygen, and increasing
   abundance of species associated with harmful algal blooms have been a recent concern for the
   management of this prominent system (Lehman et al. 2005, Cloern et al. 2005, Shellenbarger
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   et al. 2008, Cloern et al. 2007). As a result, chlorophyll a (chl-a) thresholds to assess and manage
   levels of concern for phtoplankton biomass in the lower bay have been proposed (Sutula et al.
   2017). Although these changes are linked to drivers at different spatial and temporal scales, inputs
   from the Delta remain a critical interest for understanding downstream effects.
          Nutrient concentrations are generally non-limiting for phytoplankton growth in the upper
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   SFE. In contrast, light conditions have long been considered the primary limiting factor
   preventing accumulation of phytoplankton biomass (Cole and Cloern 1984, Alpine and Cloern
   1988), whereas grazing pressure from pelagic and benthic species can reduce phytoplankton
   during periods of growth (Nichols 1985, Jassby 2008, Kimmerer and Thompson 2014).
   Moreover, changes in flow management practices compounded with climate variation have
   altered flushing rates and turbidity as key factors that moderate phytoplankton growth in the
   system (Alpine and Cloern 1992, Lehman 2000, Wright and Schoellhamer 2004, Canuel et al.
   2009). Glibert et al. (2014) described recent phytoplankton blooms in Suisun Bay that were
   attributed to increased residence times and increased rates of nitrification that occurred during a
   drought period. Speciation changes in the dominant forms of nitrogen are considered key factors
   that contribute to phytoplankton blooms, particularly seasonal reductions in ammonium that allow
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uptake of nitrate that stimulates growth (Dortch 1990, Dugdale et al. 2007). Changes in
phytoplankton biomass and the effects on pelagic organisms have also been of concern. Jassby
(2008) described decadal trends in phytoplankton biomass to understand mechanisms of decline
for pelagic fish populations in the Delta. Although phytoplankon concentrations have been
relatively consistent in Suisan Bay, biomass in the upper Delta has been increasing. Much of
these trends were explained by invasion of benthic grazers in polyhaline areas and changes in the
mean flow conditions observed in the Delta.

A comprehensive water quality monitoring program has been in place in the Delta for 55 several decades (IEP 2013). Although these data have been used extensively, a systematic assessment of trends covering the full spatial and temporal coverage of the monitoring dataset has 57 not been made. This information could inform both past and current research by providing a cohesive description of system-wide trends in nutrients. However, formal methods for trend analysis are required given that long-term changes can be masked by variation at shorter time scales or the observed variation represents the combined effects of many variables (O'Neill et al. 61 1989, Levin 1992). As a practical approach for water quality evaluation, trend analysis of ecosystem response indicators often focuses on tracking the change in concentrations or loads of nutrients over many years. Response indicators can vary naturally with changing flow conditions 64 and may also reflect long-term effects of management or policy changes. For example, chl-a concentration as a measure of phytoplankton response to nutrient inputs can follow seasonal patterns with cyclical variation in temperature and light changes throughout each year, whereas annual trends can follow long-term variation in nutrient inputs to the system (Cloern 1996, Cloern and Jassby 2010). Similarly, nutrient trends that vary with hydrologic loading also vary as a function of utilization rates by primary producers or decomposition processes (Sakamoto and

Tanaka 1989, Schultz and Urban 2008, Harding et al. 2016).

The Weighted Regressions on Time, Discharge, and Season (WRTDS) approach was 72 developed in this context and has been used to characterize decadal trends in running-water systems (Hirsch et al. 2010, Sprague et al. 2011, Medalie et al. 2012, Hirsch and De Cicco 2014, Pellerin et al. 2014, Zhang et al. 2016). The WRTDS method has been adapted for trend analysis in tidal waters, with a focus on chl-a trends in Tampa Bay (Beck and Hagy III 2015) and the Patuxent River Estuary (Beck and Murphy 2017). The goal of this study was to provide a 77 comprehensive description of nutrient trends in the northern SFE and Delta region to inform understanding of ecosystem response dynamics and potential causes of water quality change. The specific objectives were to 1) quantify and interpret trends over four decades at ten stations in the 80 Delta, including annual, seasonal, and spatial changes in nitrogen analytes and response to flow 81 variation, and 2) provide detailed descriptions of two case studies in the context of conceptual 82 relationships modeled with WRTDS. The second objective evaluated two specific water quality 83 stations to demonstrate complexities with nutrient response to flow, effects of nutrient-related 84 source controls on ambient conditions, and effects of biological invasion by benthic filter feeders on primary production. Our general hypothesis was that the results were expected to support previous descriptions of trends in this well-studied system, but that new insight into spatial and 87 temporal variation in response endpoints was expected, particuarly in flow-normalized model predictions.

2 Materials and Methods

1 2.1 Study system

The Delta region drains a 200 thousand km² watershed into the SFE, which is the largest 92 estuary on the Pacific coast of North America. The watershed provides water to over 25 million people and irrigation for 18 thousand km² of agricultural land. Water enters the SFE through the 94 Sacramento and San Joaquin rivers that have a combined inflow of approximately 28 km³ per year, with the Sacramento accounting for 84% of inflow to the Delta. The SFE system includes the Delta and subembayments of San Francisco Bay (Fig. 1). Water dynamics in the SFE and 97 Delta are governed by inflows from the watershed, tidal exchange with the Pacific Ocean, and water withdrawals for municipal and agricultural use (Jassby and Cloern 2000). Seasonally, inflows from the watershed peak in the spring and early summer from snowmelt, whereas 100 consumption, withdrawals, and export have steadily increased from 1960 to present, but vary 101 depending on inter-annual climate effects (Cloern and Jassby 2012). Notable drought periods 102 have occurred from 1976-1977, 1987-1992, and recently from 2013-2015 (Cloern 2015). Orthophosphate (PO₄³⁻) and dissolved inorganic nitrogen (DIN) enter the Delta primarily 104 through the Sacramento and San Joaquin rivers and from municipal WWTP inputs. Annual nutrient export from the Delta region has been estimated as approximately 30 thousand kg d⁻¹ of total nitrogen (varying with flow, Novick et al. 2015), with 90% of ammonium (NH₄⁺) originating 107 solely from the Sacramento Regional WWTP (Jassby 2008). Although nitrogen and phosphorus 108 inputs are considerable, primary production is relatively low and not nutrient-limited (Jassby et al. 109 2002, Kimmerer et al. 2012). The resistance of SFE to the negative effects of eutrophication has

historically been attributed to its unique physical and biological characteristics, including strong tidal mixing that limits stratification in the larger estuary (Cloern 1996, Thompson et al. 2008) and limits on phytoplankton growth from high turbidity and filter-feeding by bivalve mollusks in the northern portion (Thompson et al. 2008, Crauder et al. 2016). However, recent water quality trends have suggested that resilience to nutrient inputs is decreasing(Lehman et al. 2005, Cloern et al. 2007, Lehman et al. 2010), which has been attributed to biological invasions (Cohen and Carlton 1998) and departures from the historical flow record (Enright and Culberson 2009, Cloern and Jassby 2012), among other factors acting at global scales (e.g., variation in sea surface temperatures, Cloern et al. 2007).

Quantitative descriptions of nutrient dynamics in the Delta are challenging given multiple 120 sources and the volume of water that is exchanged with natural and anthropogenic processes. A 121 comprehensive evaluation using mass-balance models to describe nutrient dynamics in the Delta 122 demonstrated that nitrogen enters the system in different forms and is processed at different rates 123 before export or removal (Novick et al. 2015). For example, a majority of ammonium entering the 124 system during the summer is nitrified or assimilated, whereas a considerable percentage of total 125 nitrogen load to the Delta is exported. Although, the focus of our analysis is not to quantify 126 sources or sinks of nitrogen species, a quantitative evaluation of long-term trends will provide a 127 more comprehensive historical interpretation to hypothesize the effects of future changes in the context of known dynamics. Nutrients in the Delta also vary with seasonal and annual changes in the delivery of water inflows and water exports directly from the system (Jassby and Cloern 2000, Jassby 2008). Our analysis explicitly accounts for the effects of flow changes on nutrient response to better understand variation both within the Delta and potential mechanisms of downstream 132 tranport. 133

2.2 Data sources

Nutrient time series of monthly observations from 1976 to 2013 were obtained for ten 135 active sampling stations in the Delta (Fig. 1, http://water.ca.gov/bdma/meta/Discrete/data.cfm, IEP (2013)). Stations were grouped by location in the study area for comparison: peripheral Delta stations C3 (Sacramento inflow), C10 (San Joaquin inflow), MD10, P8; interior Delta stations D19, D26, D28; and Suisun stations D4, D6, and D7. These stations cover all of the major inflows and outflows to the Delta and were selected for analysis based on the continuity of the period of observation (Jabusch and Gilbreath 2009). Although many other stations are available for the region, the stations were chosen because they are actively maintained by the regional monitoring program and they capture dominant seasonal and annual modes of nitrogen variability characteristic of the region (Jabusch et al. 2016). Time series were complete for all stations except for an approximate ten year gap from 1996-2004 for D19. Data were minimally processed, with the exception of averaging replicates that occurred on the same day. The three nitrogen analytes 146 that were evaluated were ammonium, nitrite/nitrate, and DIN (as the sum of the former two). Less than 3% of all observations were left-censored, although variation was observed between analytes and location. The ammonium time series had the most censored observations at sites C10 (25.4% 149 of all observations), MD10 (18.1%), D28 (17.8%), D19 (12%), and D7 (7.9%). 150 Daily flow estimates for the Delta region were obtained from the Dayflow software 151 program (IEP 2016). The WRTDS models described below require a matched flow record with 152 the appropriate station to evaluate nutrient trends. Given the complexity of inflows and 153 connectivity of the system, only the inflow estimates from the Sacramento and San Joaquin rivers were used as measures of freshwater influence at each station. Initial analyses indicated that

model fit was not significantly improved with flow estimates from locations closer to each station,
nor was model fit improved using lagged times series. As such, the Sacramento daily flow time
series was used to account for flow effects at C3, D19, D26, D28, and MD10, and the San Joaquin
time series was used for C10 and P8 based on station proximity to each inflow. Salinity
observations at D4, D6, and D7 in Suisun Bay were used as more appropriate measures of
freshwater variation, given the stronger tidal influence at these stations. Salinity has been used as
a tracer of freshwater influence for the application of WRTDS models in tidal waters (Beck and
Hagy III 2015).

2.3 Analysis method and application

A total of thirty WRTDS models were created, one for each nitrogen analyte at each station. The functional form of WRTDS is a simple regression (Hirsch et al. 2010) that models the log-transformed response variable as a function of time, flow, and season:

$$\ln(N) = \beta_0 + \beta_1 t + \beta_2 \ln(Q) + \beta_3 \sin(2\pi t) + \beta_4 \cos(2\pi t) \tag{1}$$

where N is one of three nitrogen analytes, time t is a continuous variable as decimal time to capture the annual or seasonal trend, and Q is the flow variable (either flow or salinity depending on station). Generally, the WRTDS model is a moving window regression that fits unique parameters at each observation point in the time series. Rather than fitting a global model to the entire time series, one regression is fit to every observation. Observations within a window for each regression are weighted relative to annual, seasonal, and flow distances from the observation at the center of the window. Observations with distances farther from the center (i.e., greater time and different flow values from the center) have less weight during parameter estimation for each

regression. This approach allows for a type of smoothing where the observed fit is specific to the data characteristics within windows. Models applied herein were based on a tidal adaptation of the original method that can use either flow or salinity estimates as nutrient predictors (Beck and 178 Hagy III 2015). All models were fit to describe the conditional mean response using a weighted Tobit model for left-censored data (Tobin 1958). Model predictions were evaluated as monthly 180 values or as annual values that averaged monthly results within each water year (October to 181 September). All analyses used the WRTDStidal package for the R statistical programming 182 language (Beck 2017, RDCT (R Development Core Team) 2017). The default model fitting 183 procedures were used that set half-window widths as six months for seasonal weights, ten years 184 for annual weights, and half the range of salinity or flow in the input data for Q weights. 185

A hallmark of the WRTDS approach is the description of flow-normalized trends that are 186 independent of variation from freshwater inflows (Hirsch et al. 2010). Flow-normalized trends for 187 each analyte at each station were used to describe long-term changes in different annual and 188 seasonal periods. Flow-normalization predictions for each month of each year were based on the 189 average of predictions for flow values that occur in the same month across all years, weighted 190 within each specific month and year for every observation. Flow-normalized trends in each 191 analyte were summarized as both medians and percent changes from the beginning to end of 192 annual groupings from 1976-1995 and 1996-2013, and seasonal groupings of March-April-May (spring), June-July-August (summer), September-October-November (fall), and December-January-February (winter) within each annual grouping. These annual and seasonal groupings were chosen for continuity with similar comparisons in Jabusch et al. (2016) and as approximate twenty year midpoints in the time series. 197

Trends in each annual and seasonal grouping were based on seasonal Kendall tests of the

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flow-normalized predictions. This test is a modification of the non-parametric Kendall test that accounts for variation across seasons in the response variable (Hirsch et al. 1982, Millard 2013). Results from the test can be used to evaluate the direction, magnitude, and significance of a 20 monotonic change within the period of observation. The estimated rate of change per year is also 202 returned as the Theil-Sen slope and was interpreted as the percent change per year when divided 203 by the median value of the response variable in the period of observation (Jassby 2008). Trends in 204 annual groupings were based on all monthly observations within relevant years, whereas seasonal 205 groupings were based only on the relevant months across years. Seasonal Kendall tests were also 206 used to describe trends in the observed data. These trends were compared with those based on the 207 flow-normalized trends to evaluate the improved ability of WRTDS to describe trends that are 208 independent of flow. 209

210 3 Results

11 3.1 Observed and modelled Data

The observed time series for the ten Delta - Suisun Bay stations had substantial variation in scale among the nitrogen analytes and differences in apparent seasonal trends (Fig. 2). DIN for most stations was dominated by nitrite/nitrate, whereas ammonium was a smaller percentage of the total. However, C3 had a majority of DIN composed of ammonium and other stations (e.g., P8, D26) had higher concentrations of ammonium during winter months when phytoplankton assimilation is lower (Novick et al. 2015). By location, observed concentrations of DIN for the entire time series were higher on average for the peripheral stations (C3, C10, MD10, P8; mean ± s.e.: 1.04±0.03 mg L⁻¹) and similar for the interior (D19, D26, D28, 0.43±0.01) and Suisun Bay stations (D4, D6, D7, 0.44±0.01). Average concentrations were highest at P8 (1.63±0.05 mg

L⁻¹) and lowest at C3 (0.4 ± 0.01) for DIN, highest at P8 (0.28 ± 0.02) and lowest at D28 (0.05 ± 0.003) for ammonium, and highest at C10 (1.4 ± 0.04) and lowest at C3 (0.15 ± 0.004) for nitrite/nitrate. Mean observed concentrations were also higher later in the time series for all analytes. For example, average DIN across all stations was 0.61 ± 0.01 mg L⁻¹ for 1976-1995, compared to 0.7 ± 0.01 for 1996-2013. Seasonal changes across all years showed that nitrogen concentrations were generally lower in the summer and higher in the winter, although observed patterns were inconsistent between sites. For example, site MD10 had distinct seasonal spikes for elevated DIN in the winter, whereas other stations had less prominent seasonal maxima (e.g., C3, D7, Fig. 2).

Long-term trends between stations for the different nitrogen analytes were apparent from 230 the modelled results (Fig. 3). Although each station varied in the overall concentrations, patterns 231 within the three Deltra regions (peripheral, interior, and Suisun) were observed. Concentrations 232 for all nitrogen analytes were highest in the peripheral stations. Ammonium concentrations at P8 233 and C3 were highest and showed a consistent increase over time, followed by a reduction 234 beginning in the early 2000s, whereas ammonium concentrations at C10 and MD10 were low and 235 gradually decreasing throughout the period of record. By contrast, DIN and nitrite/nitrate 236 concentrations at the peripheral stations showed increases at P8 and C10 followed by a decline in 237 the early 2000s, whereas concentrations at C3 and MD10 were lower and did not show any noticeable trends. Trends in the interior stations showed a gradual increase in ammonium followed by a gradual decrease beginning in the early 1990s, particularly for D26. Trends in DIN and nitrite/nitrate for the interior stations showed a reduction early in the time series, followed by a slight increase beginning in the mid-1980s, and finally a reduction beginning in the late 1990s. These trends were similar for the Suisun stations, although the reduction in the late 1990s did not

occur. By contrast, ammonium concentrations were low in Suisun but a gradual increase over the period of record was observed.

6 3.2 Trend tests

Estimated trends from Seasonal Kendall tests on the observed data varied considerably between sites and analytes (Fig. 4). Significant trends were observed from 1976-1995 for eight of ten sites for DIN (seven increasing, one decreasing), eight sites for ammonium (six increasing, two decreasing), and six sites for nitrite/nitrate (five increasing, one decreasing). Decreasing 250 trends were more common for the observed data from 1996-2013. Eight sites had significant 251 trends for DIN (four increasing, four decreasing), seven sites for ammonium (five increasing, two decreasing), and eight sites for nitrite/nitrate (four increasing, four decreasing). P8 had a 253 relatively large decrease in ammonium (-8.3%) change per year) for the second annual period 254 compared to all other sites (see next section). Trends by season were similar such that increases 255 were generally observed in all seasons from 1976-1995 (Fig. 5) and decreases were observed for 1996-2013 (Fig. 6). Trends for the seasonal comparisons were noisier and significant changes 257 were less common compared to the annual comparisons. 258

Relationships between flow and observed water quality are complex and can change
significantly through space and time (Hirsch et al. 2010, Zhang et al. 2016). These principles have
been demonstrated for monitoring data in the Delta region (Jassby 2008, Novick et al. 2015,
Jabusch et al. 2016), suggesting that trend analyses using the observed time series are confounded
by flow effects. As such, a comparison of flow-normalized results from WRTDS relative to
observed data identified changes in the magnitude, significance, and direction of trends. For all
sixty trend comparisons in Fig. 4 (flow-normalized values in Table 1) regardless of site, nitrogen

analyte, and time period, thirteen comparisons had trends that were insignificant with the observed data but significant with flow-normalized results, whereas only one trend changed to insignificant. This suggests that time series that include flow effects had sufficient noise to 268 obscure or prevent identification of an actual trend of a water quality parameter. Further, changes in the magnitude of the estimated percent change per year were also apparent for the flow-normalized trends, such that fourteen comparisons showed an increase in magnitude (more negative or more positive) and twenty five had a decrease (less positive or less negative) compared 272 to observed trends. Eleven comparisons showed a trend reversal from positive to negative estimated change, nine sites went from no change to negative estimated change, and one site went 274 from no change to a positive trend for the flow-normalized results. Differences by season in the 275 observed relative to flow-normalized trends from WRTDS were also apparent (Figs. 5 and 6 276 and Tables 2 and 3). The most notable changes were an overall decrease in the estimated trend for 277 most sites in the summer and fall seasons for 1996-2013, including an increase in the number of statistically significant trends.

3.3 Selected examples

Two stations were chosen to demonstrate use of WRTDS to develop a more

comprehensive description of decadal trends in the Delta. The selected case studies focused on

1) effects of wastewater treatment upgrades upstream of P8, and 2) effects of biological invasion

on nutrient dynamics in Suisun Bay using observations from D7. Each case study is built around

hypotheses that results from WRTDS models were expected to support, both as a general

description and for additional testing with alternative methods.

3.3.1 Effects of wastewater treatment

Significant efforts have been made in recent years to reduce nitrogen loading from regional 288 WWTPs given the disproportionate contribution of nutrients relative to other sources (Cornwell et al. 2014, Novick et al. 2015). Several WWTPs in the Delta have recently been or are planned to 290 be upgraded to include tertiary filtration and nitrification to convert biologically available 291 ammonium to nitrate. The City of Stockton WWTP was upgraded in 2006 and is immediately 292 upstream of station P8 (Jabusch et al. 2016), which provides a valuable opportunity to assess how 293 nutrient or nutrient-related source controls and water management actions have changed ambient 294 concentrations downstream. A modal response of nutrient concentrations at P8 centered around 295 2006 is expected as a result of upstream WWTP upgrades, and water quality should exhibit 1) a 296 shift in the ratio of the components of DIN from the WWTP before/after upgrade, and 2) a 297 flow-normalized annual trend at P8 to show a change concurrent with WWTP upgrades. 298 Effluent measured from 2003 to 2009 from the Stockton WWTP had a gradual reduction 290 in ammonium concentration relative to total DIN (Fig. 7). Ammonium and nitrate concentrations 300 were comparable prior to 2006, whereas nitrate was a majority of total nitrogen after the upgrade, 30 with much smaller percentages from ammonium and nitrite. As expected, flow-normalized 302 nitrogen trends at P8 shifted in response to upstream WWTP upgrades (Fig. 8a), with ammonium 303 showing an increase from 1976 followed by a large reduction in the 2000s. Interestingly, nitrite/nitrate concentrations at P8 also showed a similar but less dramatic decrease despite an increase in the WWTP effluent concentrations following the upgrade (Fig. 7). Percent changes from seasonal Kendall tests on flow-normalized results (Table 4) showed that both nitrogen species increased prior to WWTP upgrades (2% per year for nitrite/nitrate, 2.8% for ammonium), 308 followed by decreases after upgrades (-1.9% for nitrite/nitrate, -16.6% for ammonium).

Seasonally, increases prior to upgrades were highest in the summer for nitrite/nitrate (2.4%) and in the fall for ammonium (4.9%). Similarly, seasonal reductions post-upgrade were largest in the summer for nitrite/nitrate (-4.3%) and largest for ammonium in the winter (-26.7%).

Relationships of nitrite/nitrate with flow described by WRTDS showed an inverse flow
and concentration dynamic with flushing or dilution at higher flow (Fig. 8b). Seasonal variation
was even more apparent for ammonium, although both nitrite/nitrate and ammonium typically
had the highest concentrations at low flow in the winter (January). Additionally, strength of the
flow/nutrient relationship changed between years. Nitrite/nitrate typically had the strongest
relationship with flow later in the time series (i.e., larger negative slope), whereas ammonium had
the strongest relationship with flow around 2000 in January.

3.3.2 Effects of biological invasions

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Invasion of the upper SFE by the Asian clam *Potamocorbula amurensis* in 1986 caused 321 severe changes in phytoplankton abundance and species composition. Reduction in phytoplankton 322 biomass has altered trophic networks in the upper SFE and is considered an important mechanism 323 in the decline of the protected delta smelt (Hypomesus transpacificus) and other important 324 fisheries (Feyrer et al. 2003, Mac Nally et al. 2010). Changes in the physical environment have 325 also occurred, particularly increased water clarity from a reduction of particle transport and 326 erodible sediment supply (Jassby 2008, Schoellhamer 2011, Cloern and Jassby 2012), although decreases in phytoplankton by clam biofiltration may have also increased clarity (Mac Nally et al. 2010). The clams are halophilic such that drought years are correlated with an increase in biomass and further upstream invasion of the species (Parchaso and Thompson 2002, Cloern and Jassby 2012). We hypothesized that results from WRTDS models would show 1) a decline in 331 annual, flow-normalized chlorophyll concentrations over time coincident with an increase in

abundance of invaders, and 2) variation in the chlorophyll/clam relationship through indirect or direct controls of flow. Although the relationship between phytoplankton and clams have been well described in SFE (Kimmerer and Thompson 2014), we use WRTDS to develop additional evidence that an increase in DIN was facilitated in part by clam invasion and the relationship of phytoplankton with clam abundance was mediated by flow and climatic variation in recent years.

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Invasion in the 1980s showed a clear reduction of *Corbicula fluminea* and increase of *P.* 338 amurensis (Fig. 9a), where biomass of the latter was negatively associated with flow from the 339 Sacramento river (Fig. 9b). The increase in clam abundance was associated with a notable 340 decrease in annually-averaged chl-a from WRTDS results (Fig. 9c), as expected if WRTDS is 341 adequately capturing flow variation and identifying the well-established phytoplankton decrease 342 beginning in the 1980s. A seasonal shift in the flow-normalized results was also observed such 343 that chl-a concentrations were generally highest in July/August prior to invasion, whereas a 344 spring maximum in April was more common in recent years (Fig. 9f). An increase in 345 annually-averaged silicon dioxide (Fig. 9d) was coincident with the chl-a decrease, with the 346 largest increases occuring in August (Fig. 9g). Further, DIN trends were similar to silicon-dioxide 347 in both annual and seasonal changes (i.e., Figures 9e and 9h compared to 9d and 9g), such that an 348 increase in both nutrients earlier in the time series corresponded with the decrease in chl-a. 349

The relationship of chl-*a* with clam biomass was significant (Fig. 9i), with lower chl-*a*associated with higher biomass, confirming results from earlier studies (Alpine and Cloern 1992,
Thompson et al. 2008). However, the effect of flow on both clams and phytoplankton as a
top-down or bottom-up control changed throughout the time series. The chl-*a*/flow relationship
showed that increasing flow (decreasing salinity) was associated with a slight increase in chl-*a*followed by a decrease early in the time series (Fig. 9j), whereas overall chl-*a* was lower but a

positive association with flow (negative with salinity) was observed later in the time series.

Following clam invasion, chl-*a* concentrations were reduced by grazing but showed a positive and monotonic relationship with increasing flow. The increase in clam abundance was concurrent with decline in chl-*a* concentration, although variation in abundance between years was also observed.

Clam abundance was reduced during high flow years in the late 1990s, 2006, and 2011 (9a). In the same years, WRTDS predictions for chl-*a* were higher than the flow-normalized component (Fig. 9c), which further suggests a link between increased flow and phytoplankton production.

4 Discussion

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Differences in apparent trends underscore the importance of considering flow effects in 364 the interpretation of environmental changes, particularly if trend evaluation is used to assess the 365 effects of nutrients on ecosystem health or the effectiveness of past nutrient management actions. Our results demonstrated the potential to misinterpret trends if flow effects are not considered, where the misinterpretation could vary from a simple change in the magnitude and significance of a trend, to more problematic changes where the flow-normalized trend could demonstrate a 369 complete reversal relative to the observed (e.g., DIN trends for all Suisun stations from 370 1996-2013, Fig. 4). A more comprehensive evaluation of flow in the Delta demonstrated that flow 371 contributions of different end members vary considerably over time at each station (Novick et al. 372 2015). For example, flow at MD10 represents a changing percentage by season of inputs from the 373 Sacramento, San Joaquin, Cosumnes, Mokelumne rivers, and agricultural returns. For simplicity, 374 water quality observations in our analyses were matched with large-scale drivers of flow into the 375 Delta where most sites were matched to Sacramento or San Joaquin daily flow estimates. Given 376 that substantial differences with flow-normalized results were apparent from relatively coarse

estimates of flow contributions, more precise differences could be obtained by considering the influence of multiple flow components at each location. Output from the Dayflow software program (IEP 2016) provides a complete mass balance of flow in the Delta that could be used to develop a more comprehensive description.

A general conclusion is that ammonium reductions were concurrent with WWTP upgrades, but the reduction was most apparent at low-flow in January. These dynamics are difficult to characterize from the observed time series, and further, results from WRTDS can be used to develop additional hypotheses of factors that influence nutrient concentrations at P8. For example, estimated ammonium concentrations in July were low for all flow levels which suggests either nitrogen inputs were low in the summer or nitrogen was available and uptake by primary consumers was high. Seasonal patterns in the relationship between flow and nitrite/nitrate were not as dramatic as compared to ammonium, and in particular, low-flow events in July were associated with higher concentrations. This could suggest that ammonium concentrations at P8 are driving phytoplankton production at low flow during warmer months, and not nitrite/nitrate given the higher estimated concentrations in July at low flow. As such, these simple observations provide quantitative support of cause and effect mechanisms of nutrient impacts on potentially adverse environmental conditions as they relate to nutrient-related source controls upstream.

These relationships suggest that diatoms were the dominant genera early in the time series, particularly in late summer, whereas the spring peak observed in later years represents a shift to an earlier seasonal maxima. This supports past research that showed a decrease in silica uptake by diatoms following invasion (Cloern 1996, Kimmerer 2005). Overall, these results suggest that a nontrivial portion of the DIN increase could be related to the decrease in a major 'sink', i.e., decreased DIN uptake by phytoplankton due to top down grazing pressure from *P. amurensis*.

In the absence of benthic grazing prior to invasion, this dynamic suggests that chl-*a*production may be limited at low flow as less nutrients are exported from the Delta, stimulated as
flow increases, and reduced at high flow as either nutrients or phytoplankton biomass are exported
to the larger bay.

As such, chl-*a* production in early years is directly related to flow, whereas the
relationship with flow in later years is indirect as increased flow reduces clam abundance and
releases phytoplankton from benthic grazing pressure. These relationships have been suggested
by others (Alpine and Cloern 1992, Parchaso and Thompson 2002, Jassby 2008), although the
precise mechanism demonstrated by WRTDS provides a quantitative description of factors that
drive water quality in the Delta.

As demonstrated by both case studies and the overall trends across all stations, water 411 quality dynamics in the Delta are complex and driven by multiple factors that change through 412 space and time. At a minimum, WRTDS provides a description of change by focusing on 413 high-level forcing factors that explicitly account for annual, seasonal, and flow effects on trend interpretations. We have demonstrated the potential for imprecise or inaccurate conclusions of 415 trend tests that focus solely on observed data and emphasize that flow-normalized trends have 416 more power to quantify change. Moreover, trends in nutrient loads from point sources in the Delta 417 have previously been described, e.g., Sacramento WWTP increases (Jassby 2008) and exports to Suisun Bay (Novick and Senn 2014). The results from WRTDS demonstrating these changes are not unexpected, and consequently, we are not detracting from the potential implications of such increases. The important conclusion is that the physical/hydrological and biogeochemical factors that influence nutrient cycling and ambient concentrations in the Bay-Delta, and changes to those 422 factors, are substantial enough that they can be comparable in magnitude to anthropogenic load

increases or comparable to the effects of management actions to decrease nutrient levels.

Therefore, methods that adjust for the effects of these factors are critical when studying long-term records to assess the impacts or effectiveness of load increases or management actions,

Combined with additional data, WRTDS results can support hypotheses that lead to a 428 more comprehensive understanding of ecosystem dynamics. Additional factors to consider include the effects of large-scale climatic patterns, more detailed hydrologic descriptions, and 430 additional ecological components that affect trophic interactions. For example, a more rigorous 431 matching of flow time series with water quality observations at each station that considers varying 432 source contributions over time could provide a more robust description of flow-normalized 433 results. Alternative methods for time series analysis could also be used to address a wider range 434 of questions, particularly those with more generic structural forms that can explicitly include 435 additional variables (e.g., generalized additive models, Beck and Murphy (2017)). Overall, 436 statistical interpretations of multiple factors can provide a basis for quantitative links between 437

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438

439

respectively.

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The views expressed in this paper are those of the authors and do not necessarily reflect the views

nutrient loads and adverse effects on ecosystem conditions, including the identification of

thresholds for the protection and restoration of water quality.

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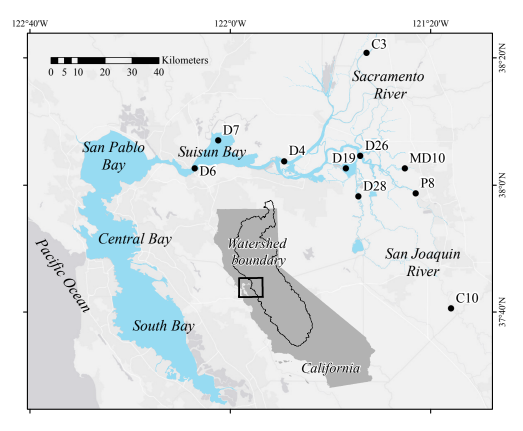


Fig. 1: The San Francisco Estuary and Delta region with monitoring stations used for analysis. The Delta drains the combined watersheds of the Sacramento and San Joaquin rivers (inset). All data were obtained from the Interagency Ecological Program website (http://water.ca.gov/bdma/meta/Discrete/data.cfm, IEP (2013)).

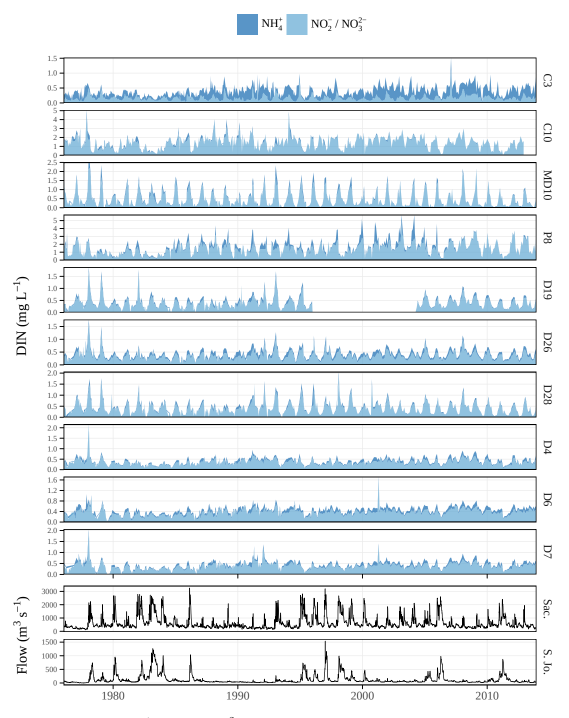


Fig. 2: Observed DIN (NH $_4^+$ + NO $_2^-$ /NO $_3^{2-}$) from ten stations in the upper SFE Delta and flow from the Sacramento and San Joaquin rivers. Data were collected monthly and evaluated with WRTDS models using daily flow estimates from 1976 to 2013. Note different y-axis scales. See Fig. 1 for station locations.

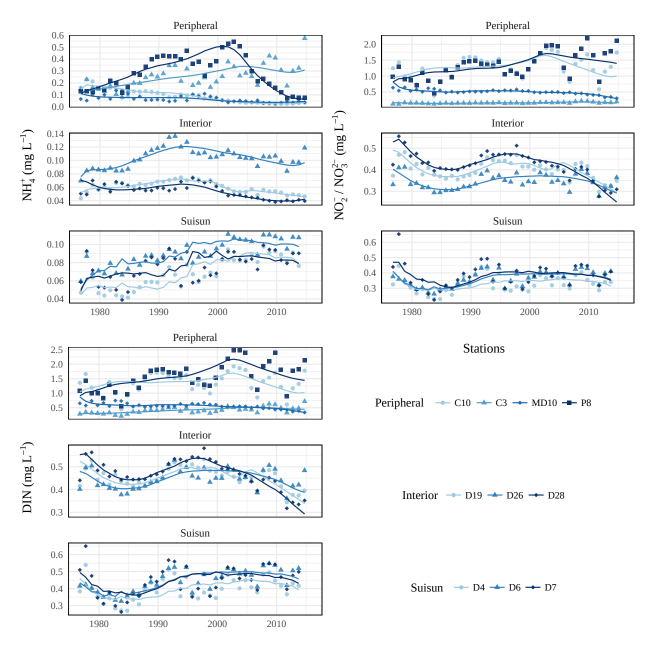


Fig. 3: Model predictions for ten stations grouped by nitrogen analyte and geographic location in the Delta region (locations in Fig. 1). Results are annually-averaged for each water year from October to September. Points are model predictions and lines are flow-normalized predictions.

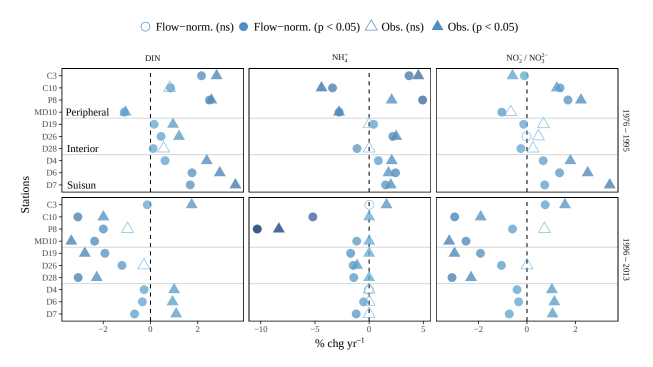


Fig. 4: Results from seasonal Kendall tests on observed data (triangles) and flow-normalized predictions (circles) from WRTDS for nitrogen analytes. Results are shown as the percent change per year as the estimated Theil-Sen slope divided by the median for a given aggregation period (significance evaluated at $\alpha=0.05$, based on τ). Trends are shown separately for different annual groupings. See Figs. 5 and 6 for seasonal groupings.

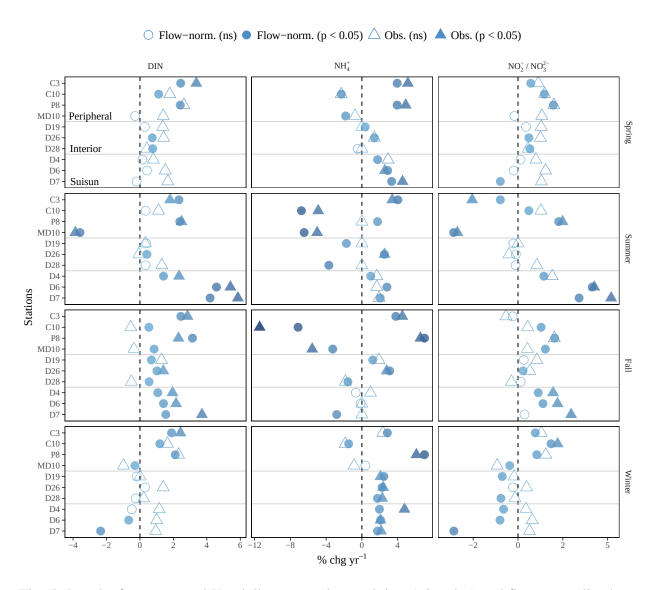


Fig. 5: Results from seasonal Kendall tests on observed data (triangles) and flow-normalized predictions (circles) from WRTDS for nitrogen analytes. Results are shown as the percent change per year as the estimated Theil-Sen slope divided by the median for a given aggregation period (significance evaluated at $\alpha=0.05$, based on τ). Trends are shown separately for different seasonal groupings from 1976-1995. Months for each season are Spring: MAM, Summer: JJA, Fall: SON, Winter: DJF. See Figure 3 for annual comparisons.

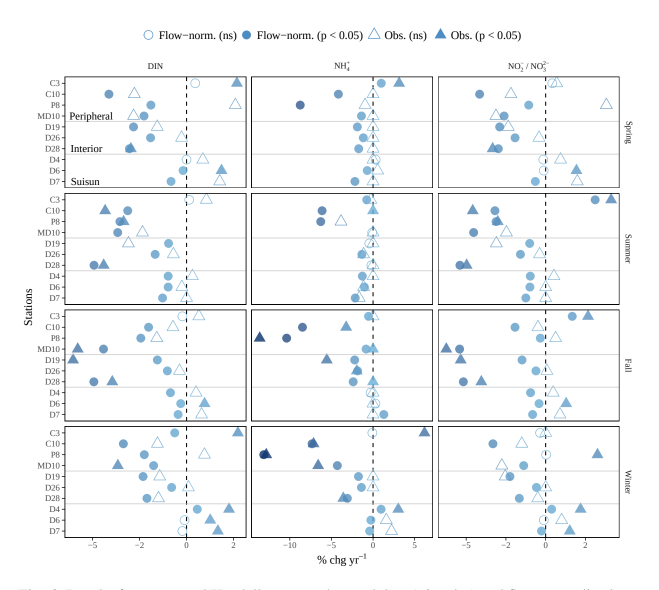


Fig. 6: Results from seasonal Kendall tests on observed data (triangles) and flow-normalized predictions (circles) from WRTDS for nitrogen analytes. Results are shown as the percent change per year as the estimated Theil-Sen slope divided by the median for a given aggregation period (significance evaluated at $\alpha=0.05$, based on τ). Trends are shown separately for different seasonal groupings from 1996-2013. Months for each season are Spring: MAM, Summer: JJA, Fall: SON, Winter: DJF. See Figure 3 for annual comparisons.

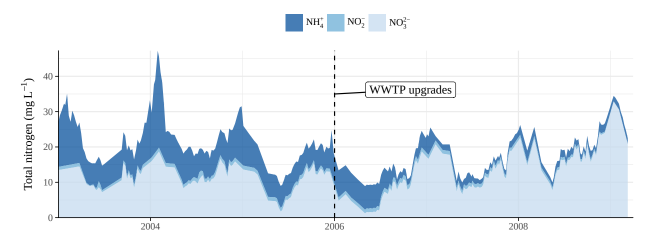


Fig. 7: Nitrogen concentration measurements (mg L^{-1}) from the City of Stockton Wastewater Treatment Plant, San Joaquin County. Wastewater discharge requirements were implemented in 2006 for nitrification/denitrification and tertiary filtration to convert ammonium to nitrate.

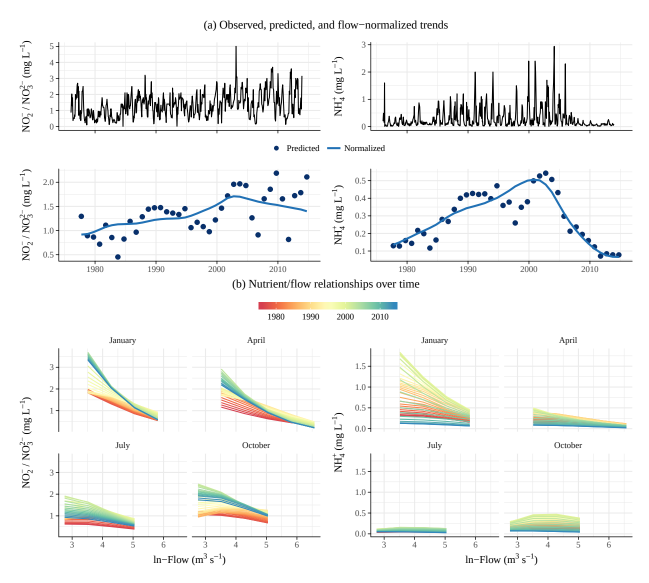


Fig. 8: Nitrogen trends at P8 as (a, top) observed, (a, bottom) predicted and flow-normalized estimates from WRTDS, and (b) relationships with flow over time from WRTDS. Nitrite/nitrate trends are on the left and ammonium trends are on the right. Wastewater treatment plant upgrades at the City of Stockton (San Joaquin County) were completed in 2006 (Fig. 7).

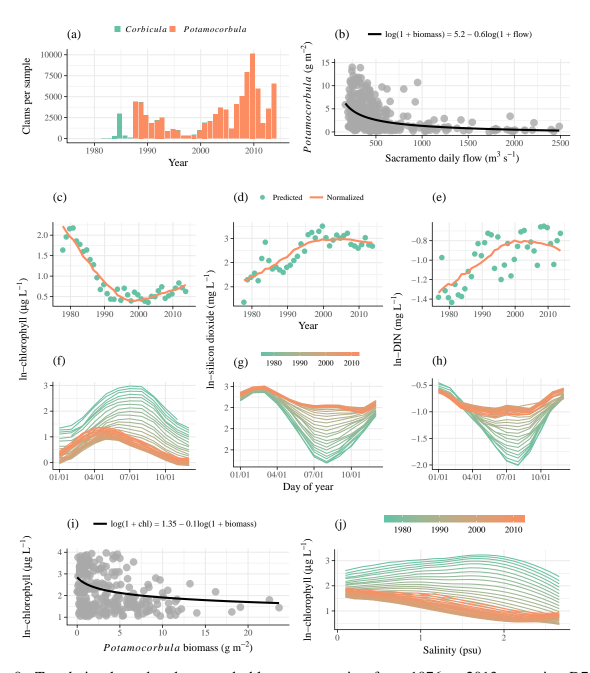


Fig. 9: Trends in clam abundance and chl-a concentration from 1976 to 2013 at station D7 in Suisun Bay. Invasion by *Potamocorbula amurensis* clams in the late 1980s and reduction of *Corbicula fluminea* was shown by changes in clam density (a, annual means), with biomass linked to salinity (b). A decrease in chl-a concentration was also observed by changes in annual (c) and seasonal trends (f) based on WRTDS results. Reductions in chl-a concentration were coincident with an increase in SiO_2 and DIN concentrations (d, e), with the greatest increases in August (g, h). A significant (p < 0.001) relationship between clam biomass and chl-a concentration is shown in subfigure (i). Flow relationships with chl-a concentration shown by WRTDS have also changed over time (j, observations from June).

Table 1: Summaries of flow-normalized trends in nitrogen analytes for all stations and annual aggregations

Analyte/Station	Annual		
	1976-1995	1996-2013	
DIN			
C10	1.3 (0.8)*	1.4 (-3.1)*	
C3	0.3 (2.2)*	0.5 (-0.1)*	
D19	0.4 (0.2)*	0.4 (-1.9)*	
D26	0.4 (0.4)*	0.5 (-1.2)*	
D28	0.4 (0.1)*	0.4 (-3.1)*	
D4	0.3 (0.6)*	0.4 (-0.3)*	
D6	0.4 (1.8)*	0.5 (-0.3)*	
D7	0.4 (1.7)*	0.5 (-0.7)*	
MD10	0.4 (-1.1)*	0.3 (-2.4)*	
P8	1.3 (2.5)*	1.7 (-2)*	
\mathbf{NH}_4^+			
C10	0.1 (-3.4)*	0 (-5.2)*	
C3	0.2 (3.7)*	0.3 (0)	
D19	0 (0.4)*	0 (-1.7)*	
D26	0.1 (2.2)*	0.1 (-1.5)*	
D28	0 (-1.1)*	0 (-1.4)*	
D4	0 (0.9)*	0.1 (0)	
D6	0.1 (2.4)*	0.1 (-0.5)*	
D7	0.1 (1.5)*	0.1 (-1.2)*	
MD10	0.1 (-2.8)*	0 (-1.1)*	
P8	0.2 (4.9)*	0.1 (-10.3)*	
NO_2^-/NO_3^{2-}			
C10	1.2 (1.4)*	1.4 (-3)*	
C3	0.1 (-0.1)*	0.2 (0.7)*	
D19	0.4 (-0.1)*	0.4 (-1.9)*	
D26	0.3 (0)	0.4 (-1.1)*	
D28	0.4 (-0.2)*	0.4 (-3.1)*	
D4	0.3 (0.7)*	0.3 (-0.4)*	
D6	0.3 (1.3)*	0.4 (-0.3)*	
D7	0.4 (0.7)*	0.4 (-0.7)*	
MD10	0.4 (-1)*	0.3 (-2.5)*	
P8	1.2 (1.7)*	1.5 (-0.6)*	

Summaries are medians (mg L^{-1}) and percent change per year in parentheses (increasing in bold). Changes and significance estimates are based on seasonal Kendall tests of flow-normalized results within each time period. *p < 0.05

Table 2: Summaries of flow-normalized trends in nitrogen analytes for all stations and seasonal aggregations from 1976-1995

Analyte/Station	Seasonal, 1976-1995			
	Spring	Summer	Fall	Winter
DIN				
C10	1.2 (1.1)*	1.2 (0.3)	1.3 (0.5)*	1.7 (1.2)*
C3	0.3 (2.4)*	0.3 (2.3)*	0.4 (2.4)*	0.4 (1.9)*
D19	0.5 (0.3)	0.2 (0.4)	0.3 (0.7)*	0.7 (-0.2)
D26	0.4 (0.7)*	0.3 (0.4)*	0.4 (1)*	0.6 (0.3)
D28	0.5 (0.8)*	0.2 (0.3)	0.3 (0.5)*	0.8 (-0.3)
D4	0.4 (0.2)	0.3 (1.4)*	0.3 (1.1)*	0.5 (-0.5)
D6	0.4 (0.4)	0.3 (4.6)*	0.4 (1.4)*	0.5 (-0.7)
D7	0.4 (-0.2)	0.3 (4.2)*	0.4 (1.5)*	0.6 (-2.4)
MD10	0.6 (-0.3)	0.2 (-3.6)*	0.3 (0.8)*	1.3 (-0.3)
P8	1.3 (2.4)*	0.9 (2.4)*	1.3 (3.1)*	1.9 (2.1)*
NH_4^+				
C10	0.1 (-2.3)*	0 (-6.8)*	0.1 (-7.1)*	0.3 (-1.5)
C3	0.2 (3.9)*	0.2 (4)*	0.3 (3.8)*	0.2 (2.9)*
D19	0.1 (0.4)*	0 (-1.7)*	0 (1.2)*	0.1 (2.5)*
D26	0.1 (1.4)*	0.1 (2.5)*	0.1 (3.1)*	0.1 (2.3)*
D28	0.1 (-0.5)	0 (-3.7)*	0 (-1.6)*	0.1 (1.7)*
D4	0.1 (1.7)*	0 (1)*	0 (-0.7)	0.1 (2)*
D6	0.1 (2.9)*	0.1 (2.8)*	0.1 (-0.1)	0.1 (2.1)*
D7	0.1 (3.3)*	0 (2)*	0.1 (-2.8)*	0.1 (1.7)*
MD10	0.1 (-1.8)*	0 (-6.5)*	0 (-3.3)*	0.2 (0.4)
P8	0.2 (3.9)*	0.1 (1.8)*	0.2 (7)*	0.6 (7)*
NO_{2}^{-}/NO_{3}^{2-}	. , ,			
C10	1.1 (1.5)*	1.2 (0.6)*	1.2 (1.3)*	1.5 (1.8)*
C3	0.2 (0.7)*	0.1 (-1)*	0.1 (-0.3)	0.2 (1)*
D19	0.4 (0.4)	0.2 (-0.3)	0.3 (0.3)	0.6 (-0.9)
D26	0.4 (0.6)*	0.2 (-0.1)	0.3 (0.3)*	0.5 (-0.3)
D28	0.5 (0.7)*	0.2 (-0.1)	0.3 (0.2)	0.7 (-1)*
D4	0.3 (0.1)	0.3 (1.4)*	0.3 (1.1)*	0.4 (-0.8)
D6	0.4 (-0.2)	0.3 (4.1)*	0.3 (1.4)*	0.4 (-1)*
D7	0.4 (-1)*	0.3 (3.4)*	0.4 (0.4)	0.4 (-3.6)
MD10	0.5 (-0.2)	0.2 (-3.6)*	0.2 (1.5)*	1.2 (-0.5)
P8	1.2 (2)*	0.9 (2.3)*	1.1 (2)*	1.4 (1)*

Summaries are medians (mg L^{-1}) and percent change per year in parentheses (increasing in bold). Changes and significance estimates are based on seasonal Kendall tests of flow-normalized results within each time period. Months for each season are Spring: MAM, Summer: JJA, Fall: SON, Winter: DJF. *p < 0.05

Table 3: Summaries of flow-normalized trends in nitrogen analytes for all stations and seasonal aggregations from 1996-2013

Analyte/Station	Seasonal, 1996-2013			
-	Spring	Summer	Fall	Winter
DIN				
C10	1.1 (-4.1)*	1.3 (-3.1)*	1.6 (-2)*	1.7 (-3.4)*
C3	0.5 (0.5)	0.4 (0.1)	0.6 (-0.2)	0.5 (-0.6)*
D19	0.5 (-2.8)*	0.2 (-1)*	0.3 (-1.6)*	0.7 (-2.3)*
D26	0.5 (-1.9)*	0.3 (-1.7)*	0.4 (-1)*	0.6 (-0.8)*
D28	0.5 (-3)*	0.2 (-4.9)*	0.2 (-4.9)*	0.7 (-2.1)*
D4	0.4 (0)	0.4 (-1)*	0.4 (-0.9)*	0.5 (0.6)*
D6	0.5 (-0.2)*	0.5 (-1)*	0.5 (-0.3)*	0.5 (-0.1)
D7	0.5 (-0.8)*	0.4 (-1.3)*	0.4 (-0.4)*	0.6 (-0.2)
MD10	0.4 (-2.3)*	0.2 (-3.7)*	0.2 (-4.4)*	1 (-1.8)*
P8	1.5 (-1.9)*	1.2 (-3.5)*	1.8 (-2.4)*	2.7 (-2.2)*
\mathbf{NH}_4^+				
C10	0 (-4.2)*	0 (-6.1)*	0 (-8.5)*	0.1 (-7.3)*
C3	0.3 (1)*	0.3 (-0.8)*	0.4 (-0.5)*	0.2 (-0.1)
D19	0 (-1.9)*	0 (-0.4)	0 (-2.2)*	0.1 (-1.8)*
D26	0.1 (-1.2)*	0.1 (-1.3)*	0.1 (-1.9)*	0.1 (-1.4)*
D28	0 (-1.7)*	0 (-0.2)	0 (-2.4)*	0.1 (-3.1)*
D4	0.1 (0.3)	0 (-1.3)*	0.1 (-0.3)	0.1 (1)*
D6	0.1 (-0.7)*	0.1 (-1)*	0.1 (0.3)	0.1 (-0.3)*
D7	0.1 (-2.2)*	0 (-2.1)*	0.1 (1.3)*	0.1 (-0.4)*
MD10	0 (-1.4)*	0 (-0.1)	0 (-0.8)*	0.1 (-4.3)*
P8	0.2 (-8.7)*	0.1 (-6.3)*	0.2 (-10.4)*	0.5 (-13.1)*
NO_2^-/NO_3^{2-}				
C10	1.1 (-4.2)*	1.2 (-3.2)*	1.6 (-1.9)*	1.6 (-3.3)*
C3	0.2 (0.4)	0.1 (3.1)*	0.2 (1.7)*	0.2 (-0.4)
D19	0.4 (-2.9)*	0.2 (-1)*	0.3 (-1.5)*	0.6 (-2.2)*
D26	0.4 (-1.9)*	0.2 (-1.6)*	0.3 (-0.6)*	0.5 (-0.6)*
D28	0.5 (-3)*	0.2 (-5.4)*	0.2 (-5.2)*	0.7 (-1.7)*
D4	0.3 (-0.1)	0.3 (-1)*	0.3 (-1)*	0.4 (0.4)*
D6	0.4 (-0.1)	0.4 (-1)*	0.4 (-0.4)*	0.4 (-0.1)
D7	0.4 (-0.6)*	0.4 (-1.2)*	0.4 (-0.8)*	0.4 (-0.3)*
MD10	0.4 (-2.6)*	0.1 (-4.5)*	0.2 (-5.4)*	1 (-1.4)*
P8	1.3 (-1.1)*	1.1 (-3.1)*	1.6 (-0.3)*	2.2 (0)

Summaries are medians (mg L^{-1}) and percent change per year in parentheses (increasing in bold). Changes and significance estimates are based on seasonal Kendall tests of flow-normalized results within each time period. Months for each season are Spring: MAM, Summer: JJA, Fall: SON, Winter: DJF. *p < 0.05

Table 4: Summaries of flow-normalized trends in nitrite/nitrate and ammonium (mg L^{-1}) concentrations before and after WWTP upgrades upstream of station P8

Period	$\mathbf{NO}_{2}^{-}/\mathbf{NO}_{3}^{2-}$		\mathbf{NH}_4^+	
	Median	% change	Median	% change
Annual				
1976-2006	1.3	2*	0.2	2.8*
2007-2013	1.4	-1.9*	0.1	-16.6*
Seasonal, pre				
Spring	1.2	1.6*	0.2	1.4*
Summer	1	2.4*	0.1	3.3*
Fall	1.3	2.2*	0.2	4.9*
Winter	1.5	2.1*	0.7	4.8*
Seasonal, post				
Spring	1.3	-1.6*	0.1	-16.2*
Summer	0.9	-4.3*	0.1	-15.7*
Fall	1.5	-1.7*	0.1	-19.3*
Winter	2.2	-0.8*	0.2	-26.7*

Upgrades were completed in 2006 at the City of Stockton WWTP (San Joaquin County, Fig. 7). Summaries are medians and percent change per year in parentheses (increasing in bold). Changes and significance estimates are based on seasonal Kendall tests of flow-normalized results within each time period. Increasing values are in bolditalics. Months for each season are Spring: MAM, Summer: JJA, Fall: SON, Winter: DJF. *p < 0.05