Hydrodynamic and biochemical impacts on the development of hypoxia in the Louisiana–Texas shelf Part 1: roles of nutrient limitation and plankton community

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9 Abstract. A three-dimensional coupled hydrodynamic-biogeochemical model with multiple nutrient and plankton functional 10 groups was developed and adapted to the Gulf of Mexico to investigate the role of nutrients and the complexity of plankton 11 community in dissolved oxygen (DO) dynamics. A 15-year hindcast was achieved covering the period of 2006–2020. 12 Extensive model validation against in situ data demonstrates that the model was capable of reproducing vertical distributions 13 of DO, spatial distributions of bottom DO concentration, as well as their interannual variations. Model results indicated that 14 while nitrogen (N) limitation was more commonly found in the shallow (≤ 20 m) middle and west shelf, phosphorus (P) and 15 silicon (Si) limitations could be more spreading on the shelf than previously reported. The seasonality of primary and secondary 16 production exhibited a bi-peak (in late spring and early summer) pattern, which was contributed by both nanophytoplankton 17 and the dominated diatom groups. DO consumption at the sediment layers was mostly contributed by zooplankton mortality 18 and egestion processes. The plankton community in the water column in general, produced more DO than it consumed. In 19 waters within 2 m above the bottom, there was a higher chance that DO consumption could exceed production. Nutrient 20 limitation, interactions (competition, grazing, and predation behaviors) among plankton groups, and shifts in net DO 21 contribution from the community (i.e., (photosynthesis - total respiration)/total biomass) complicated hypoxia development 22 under different nutrient reduction strategies. Sensitivity tests indicate that a triple riverine nutrient reduction (N, P, and Si) of 23 60% is needed to reach the goal of a 5000 km² hypoxic zone.

24

25 1 Introduction

The Louisiana–Texas (LaTex) shelf in the northern Gulf of Mexico (nGoM) has one of the most notorious recurring hypoxia in the world (bottom dissolved oxygen (DO) < 2 mg L⁻¹, Rabalais et al., 2002; Rabalais et al., 2007a; Justić and Wang, 2014). Regular mid-summer cruises since 1985 show that hypoxia usually first emerges in mid-May and persists through mid-September. The hypoxic zone can cover as big as 23,000 km² and has a volume of up to 140 km³ (Rabalais and Turner, 2019; Rabalais and Baustian, 2020). Although N is the ultimate limiting nutrient, P load reduction would also lead to a significant reduction of the hypoxia area (Fennel and Laurent, 2018). Transient P limitation on the shelf (Laurent et al., 2012; Sylvan et al., 2007) was deemed to be associated with the delayed onset and reduction of the hypoxia area. Sensitivity experiments of hypoxia area reduction to different nutrient reduction strategies by Fennel and Laurent (2018) suggested that to meet the hypoxic area reduction goal (< 5,000 km² in a 5-year running average) set by the Hypoxia Task Force (2008), a dual nutrient strategy with a reduction of 48 % of total nitrogen (N) and inorganic phosphorus (P) would be the most effective way.

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37 Coastal eutrophication in the LaTex shelf leads to a high rate of microbial respiration and depletion of DO (Rabalais et al., 38 2007b). Incubation studies in the LaTex shelf suggested that sediment oxygen consumption (SOC) accounted for 20+4 % 39 (Murrell and Lehrter, 2011) to 25±5.3 % (McCarthy et al., 2013) of below-pycnocline respiration, nearly 7-fold greater than 40 the corresponding percentage in waters overlying sediments (3.7+0.8 %, about 20 cm above sediments in McCarthy et al., 41 2013). Incubation experiments indicated the SOC over the total respiration rate at sediments and overlying water was ~ 87 % 42 (McCarthy et al., 2013). The numerical study by Fennel et al. (2013) calculated the corresponding SOC fraction which reached 43 60 % when applying the water respiration rates of Murrell and Lehrter (2011) and sediment respiration rates of Rowe et al. 44 (2002). Another numerical study (Yu et al., 2015) also pointed out that in the LaTex shelf, oxygen consumption at the bottom 45 water layer was more associated with SOC rather than water column respiration. According to in-situ data and statistical 46 analysis, SOC could be estimated using the bottom temperature and DO concentration (e.g., Hetland and DiMarco, 2008). 47 Nevertheless, many numerical studies treated SOC only associated with the abundance of organic matter in the sediment (e.g., 48 Justić and Wang, 2014; Fennel et al., 2006; 2011). For example, an instantaneous remineralization parameterization used by 49 Fennel et al. (2006, 2011) estimated SOC as a function of sediment detritus and phytoplankton. Using this scheme, Große et 50 al. (2019) found that the simulated SOC was supported by Mississippi N supply (51+9 %), Atchafalava N supply (33+9 %), 51 and open-boundary N supply (16 ± 2 %). However, the instantaneous parameterization tends to underestimate SOC at the peak 52 of blooms yet overestimate SOC after the blooms. In a realistic environment, there should be a lag between the blooms and 53 the peak SOC (Fennel et al., 2013). Recently, developments of coupled sediment-water models emphasized the importance of 54 biogeochemical processes in sediments on the SOC dynamics and evolution of bottom hypoxia in the shelf (Moriarty et al., 55 2018; Laurent et al., 2016). However, coupled sediment-water models are computationally more expensive than a simplified parameterization of SOC. Especially for long-term simulations and time-sensitive forecasts, it is crucial to balance the model's 56 57 efficiency with its complexity.

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In addition to SOC and excess nutrient supply from the rivers, water column stratification also plays an important role in regulating the variability of bottom DO concentration in the LaTex shelf. Strong stratification prohibits ventilation of DO and thus results in reduced DO supply to the bottom water layer (Hetland and DiMarco, 2008; Bianchi et al., 2010; Fennel et al., 2011, 2013, 2016; Justić and Wang, 2014; Wang and Justić, 2009; Feng et al., 2014; Yu et al., 2015; Laurent et al., 2018). On the shelf, the Mississippi and the Atchafalaya plume introduces buoyancy, leading to a stable water column and weak DO ventilation processes (Mattern et al., 2013; Fennel and Testa, 2019). Due to the different distances from major river mouths, the influence of freshwater-induced buoyancy would vary along the shelf. Moreover, the transports and deposition processes of organic matter are affected by the coastal along-shore current systems resulting in a SOC gradient across the shelf. For instance, Hetland and DiMarco (2008) pointed out that in the west of Terrebonne Bay, where stratification is usually weak, bottom hypoxia is mainly controlled by bottom respiration.

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70 The phytoplankton blooms on the shelf result from both cyanobacteria and diatoms (Wawrik and Paul, 2004; Schaeffer et al., 71 2012; Chakraborty et al., 2017). In the Mississippi River plume, diatoms were found as the most diverse algal class accounting 72 for over 42 % of all unique genotypes observed (Wawrik and Paul, 2004). Cruises data in the nGoM indicated that diatoms 73 accounted for ~ 50 to ~ 65 % (inner-shelf) and ~ 33 to ~ 64 % (mid-shelf) of chlorophyll a in winter and spring, and ~ 30 % to 74 ~46 % (inner-shelf) during summer and fall, respectively (Chakraborty and Lohrenz, 2015). A field survey documented that 75 the biovolume contribution of diatoms to the total phytoplankton could be as high as 80 % and 70 % during the upwelling seasons in 2013 and 2014, respectively (Anglès et al., 2019). While a lot of existing studies indicated N and P were more 76 77 limited than Si on the shelf (e.g., for cruises in 2004 in Quigg et al., 2011; for cruises in 2012 in Zhao and Quigg, 2014; for 78 cruises in 1984, 1994, 2005, 2010, and 2011 in Turner and Rabalais, 2013), Si limitation has also been reported for both plume 79 and shelf water. Based on cruises studies in the plume of the Mississippi River in 1992 and 1993, strong Si limitation in spring 80 was found due to the increasing N:Si ratio in the Mississippi River water (Nelson and Dortch, 1996). Cruise measurements in 81 1987 and 1988 also suggested the likelihood of Si limitation, which sometimes overwhelmed the N limitation (Dortch and 82 Whitledge, 1992).

83

84 Numerical studies for hypoxia in the LaTex shelf were developed mostly based on observations that emphasized N and P as 85 limiting nutrients (e.g., Hetland and DiMarco, 2008; Fennel et al., 2006, 2011, 2013; Laurent et al., 2012; Laurent and Fennel, 86 2014; Fennel and Laurent, 2018; Justić et al., 2003; Justić et al., 2007; Justić and Wang, 2014; Große et al., 2019; Moriarty et 87 al., 2018). In addition, most existing models utilized an over-simplified lower trophic level model (one phytoplankton + one 88 zooplankton function group or only one phytoplankton group). The recycling of nutrients in water columns and the associated 89 biogeochemical processes, which may be important to hypoxia evolution (e.g., in the Chesapeake Bay by Testa and Kemp, 90 2012), could be over-simplified. In this study, we aimed to 1) investigate the cycling of silicate and its contribution to the 91 hypoxia evolution in the LaTex shelf; and 2) assess the impacts of the complexity of the plankton community on DO dynamics. 92 We adapted and modified a coupled physical-biogeochemical model covering the entire Gulf of Mexico (GoM) by introducing 93 the oxygen and P cycles to the North Pacific Ecosystem Model for Understanding Regional Oceanography (NEMURO, Kishi 94 et al. 2007). The model has two phytoplankton and three zooplankton functional groups for a more comprehensive 95 representation of the plankton community. We also modified the instantaneous remineralization parameterization by adding a 96 conceptual sedimentary organic pool (represented by a sedimentary particulate organic N pool, PON_{sed}; Fig. 1) to allow the 97 accumulation of organic matter in the sediment. The sedimentary organic matter pool in our study is supported by a complex 98 plankton community, including two phytoplankton and three zooplankton functional groups. The influence of the community

99 is represented in the biogeochemical processes in water columns and sediments and eventually be reflected in the bottom DO 100 variability.

101 **2 Methods**

102 2.1 Coupled hydrodynamic-biogeochemical model

103 We adapted the three-dimensional, free-surface, topography-following community model, the Regional Ocean Model System 104 (ROMS, version 3.7), on the platform of Coupled Ocean-Atmosphere-Wave-Sediment Transport (COAWST) modeling 105 system (Warner et al., 2010) to the GoM (Gulf-COAWST). ROMS solves finite difference approximations of Reynolds 106 Averaged Navier–Stokes equations by applying hydrostatic and Boussinesq approximations with a split explicit time-stepping 107 algorithm (Haidvogel et al., 2000; Shchepetkin and McWilliams, 2005, 2009). The biogeochemical model applied is primarily 108 based on the NEMURO developed by Kishi et al. (2007). NEMURO is a concentration-based, lower-trophic-level ecosystem 109 model developed and parameterized for the North Pacific. The original NEMURO model has 11 concentration-based state 110 variables, including nitrate (NO₃), ammonium (NH₄), small and large phytoplankton biomass (PS and PL), small, large, and 111 predatory zooplankton biomass (ZS, ZL, and ZP), particulate and dissolved organic N (PON and DON), particulate silica 112 (Opal), and silicic acid (Si(OH)₄). NEMURO is known for its capability to distinguish ZS, ZL, and ZP and to provide a detailed 113 analysis of the dynamics of different functional groups. It was widely used in studies of plankton biomass on regional scales 114 (Fiechter and Moore 2009; Gomez et al., 2018; Shropshire et al., 2020). The embedded Si cycle permits the inclusion of a 115 diatom group (i.e., PL), the dominant phytoplankton group in the nGoM.

116 2.2 Model modification

In a recent effort, Shropshire et al. (2020) adapted and modified NEMURO to the GoM with five structural changes. (1) The grazing pathway of ZL on PS was removed since, in the GoM, the PS group is predominated by cyanobacteria and picoeukaryotes, which are too small for direct feeding by most mesozooplankton (i.e., ZL). (2) Linear function of mortality was applied for PS, PL, ZS, and ZL, while quadratic mortality was used for ZP, accounting for predation pressure of unmodeled predators, like planktivorous fish. (3) The ammonium inhibition term in the nitrate limitation function was no longer considered exponentially but followed the parameterization by Parker (1993). (4) Light limitation on photosynthesis was replaced with Platt et al.'s (1980) functional form, which was also implemented in the newer version of NEMURO. (5) Constant C: Chl ratio

124 was replaced with a variable C: Chl model according to the formulation by Li et al. (2010).

125

126 However, neither the modified (Shropshire et al., 2020) nor the original (Kishi et al., 2007) NEMURO model considered P

127 and oxygen cycles. In this study, we introduced a P cycle into NEMURO, including three concentration-based state variables

128 as phosphate (PO₄), particulate organic P (POP), and dissolved organic P (DOP). The P limitation on phytoplankton growth

129 was introduced using the Michaelis-Menten formula. In the NEMURO model, N serves as the common "currency", while P 130 and Si are converted to N using the Redfield ratio of P: N: Si=1: 16: 16. In the river-dominated LaTex shelf, inorganic and 131 organic nutrients are supplied mainly by rivers. In our model, riverine PO₄ (Fig. C1), DOP, and POP were prescribed based on 132 water quality measurements at river gages. When no measurement was available, the PO₄, DOP, and POP were approximated 133 using total nitrate+nitrite (NO₃+NO₂), dissolved organic N (DON), and particulate organic N (PON) measurements, 134 respectively, via the Redfield ratio of P: N=1: 16. We neglected the POP settling process but preserved these pools by introducing the stoichiometric ratio between P and N instead. In other words, the sinking process of POP was implicitly 135 136 included by building linkages between PON and POP concentrations, as the sinking of PON was considered in the model. 137 Governing equations for P state variables were given according to Eqs. 1–3. Please also refer to the appendices for more details 138 on expressions of modified terms (Appendix A), state variables (Appendix Table B1), source and sink terms (Appendix Table 139 B2), and values of parameters (Appendix Table B4).

$$\begin{array}{ll} 141 & \frac{d(PO_4)}{dt} = (ResPSn + ResPLn) \cdot RPO4N \\ 142 & +(DecP2N + DecD2N) \cdot RPO4N \\ 143 & +(ExcZSn + ExcZLn + ExcZPn) \cdot RPO4N \\ 140 & -(GppPSn + GppPLn) \cdot RPO4N, \end{array} \tag{1}$$

$$\begin{array}{ll} 145 & \frac{d(DOP)}{dt} = (DecP2D - DecD2N) \cdot RPO4N \\ 144 & +(ExcPSn + ExcPLn) \cdot RPO4N, \end{array} \tag{2}$$

$$\begin{array}{ll} 146 & \frac{d(POP)}{dt} = (MorPSn + MorPLn + MorZSn + MorZLn + MorZPn) \cdot RPO4N \\ 147 & +(EgeZSn + EgeZLn + EgeZPn) \cdot RPO4N, \end{array} \tag{3}$$

149

150 We further adapted the oxygen cycle developed by Fennel et al. (2006, 2013) to NEMURO for hypoxia simulations. However, 151 our model's biogeochemical processes are slightly different due to the different plankton functional groups considered. Sources 152 for oxygen are contributed by the photosynthesis of two phytoplankton functional groups, while the sinks are attributed to 153 respirations of two phytoplankton functional groups, metabolism of three zooplankton functional groups, light-dependent 154 nitrification (Olson, 1981; Fennel et al., 2006), aerobic decomposition of particulate and dissolved organic matter (measured 155 as PON, and DON, respectively), and SOC. Wanninkhof's (1992) parameterization was implemented for estimates of oxygen 156 air-sea flux. The biogeochemical dynamics of oxygen were adopted as follows (Eq. 4; also see detailed descriptions of 157 variables and parameters in Appendix A–B):

158
$$\frac{d(Oxyg)}{dt} = (rOxNO_3 \cdot GppNPS + rOxNH_4 \cdot GppAPS)$$

159
$$+ (rOxNO_2 \cdot GppNPL + rOxNH_4 \cdot GppAPL)$$

161
$$-ResPSn \cdot [RnewS \cdot rOxNO_3 + (1 - RnewS) \cdot rOxNH_4]$$
162 $-ResPLn \cdot [RnewL \cdot rOxNO_3 + (1 - RnewL) \cdot rOxNH_4]$ 163 $-rOxNH_4 \cdot (ExcZSn + ExcZLn + ExcZPn)$ 164 $-2 \cdot Nit \cdot LgtlimN \cdot \hat{r}$ 165 $-rOxNH_4 \cdot (DecD2N + DecP2N) \cdot \hat{r}$ 160 $-SOC \cdot THK_{bot},$

167 A PON_{sed} pool due to vertical sinking processes of PON was introduced for parameterization of SOC. The SOC scheme (Fennel 168 et al., 2006) is known as the instantaneous consumption of DO. As soon as the PON falls into the sediment bed, PON will be 169 decomposed instantaneously. This scheme tends to underestimate SOC at the peak of blooms and to overestimate SOC after blooms since the lag in SOC demand is neglected (Fennel et al., 2013). We considered such temporal delays in SOC by 170 171 introducing a PON_{sed} pool. A portion of sinking PON ends up with PON_{sed}, while the rest is buried (PON_{burial}) and is removed 172 from the system. The parameterization is shown in the following. 1) Organic matter settling down at the conceptual sediment 173 layer is remineralized at a temperature-dependent aerobic remineralization rate, K_{P2N} . 2) Sediment oxygen is consumed only 174 in the oxidation of sedimentary organic matter (represented by PON_{sed}) and the nitrification of ammonium to nitrate (Fennel 175 et al., 2006). 3) Oxygen consumption at the conceptual sediment layer directly contributes to oxygen concentration decreases 176 only at the bottom water column. 4) Sediment denitrification is linearly related to SOC according to observational-based 177 estimates by Seitzinger and Giblin (1996), but the relationship was modified by Fennel et al. (2006) with a slightly smaller

178 slope of denitrification on SOC rate, i.e.,

179 denitrification (mmolN
$$m^{-2} day^{-1}$$
) = 0.105 × SOC (mmolO₂ $m^{-2} day^{-1}$), (5)

180 5) Aerobic decomposition of PON_{sed}, sediment nitrification, and denitrification follow chemical equations according to
 181 (Fennel et al., 2006):

$$182 \quad C_{106}H_{263}O_{110}N_{16}P + 106O_2 \leftrightarrow 106CO_2 + 16NH_4 + H_2PO_4 + 122H_2O, \tag{R1}$$

183
$$NH_4 + 2O_2 \rightarrow NO_3 + 2H + H_2O_1$$
 (R2)

$$184 \quad C_{106}H_{263}O_{110}N_{16}P + 84.8HNO_3 \to 106CO_2 + 42.4N_2 + 16NH_3 + H_3PO_4 + 148.4H_2O, \tag{R3}$$

185

6) Nitrate produced in sediments (Eq. R2) is used for denitrification (Eq. R3). The linear assumption in 4) implicitly builds relationships among the reactions listed in assumption 5). Let's assume that the production rate of NH₄ by aerobic decomposition (Eq. R1) of organic matter is M mmol m⁻³ day⁻¹, and that the fraction of denitrification-produced CO₂ (Eq. R3) to the total CO₂ production (Eqs. R1 and R3) is *x*. According to the linear assumption abovementioned, the consumption rate of NO₃ during denitrification (Eq. R3) is proportional to the total consumption rate of O₂ in the sediment (Eqs. R1 and R2),

191 yielding
$$\frac{84.8Mx}{16(1-x)} = 0.105 \times \left[\frac{106M}{16} + \frac{84.8Mx}{8(1-x)}\right]$$
 and further x ≈ 0.1425 . The oxygen consumption rate (Eq. 6) and organic matter

- 192 consumption rate (Eq. 7) due to the coupled aerobic decomposition, nitrification, and denitrification processes can be obtained
- 193 by substituting the x value into the stoichiometric ratios according to Eqs. R1–R3.

194
$$Oxyg_{consumption} = \frac{106M}{16} + \frac{84.8Mx}{8(1-x)} = 8.3865M,$$
 (6)

195
$$OM_{consumption} = \frac{M}{16} + \frac{Mx}{16(1-x)} = 0.0729M,$$
 (7)

196 Accordingly, the SOC and consumption rate of PON_{sed} are given, respectively as follows:

$$197 \quad SOC = Oxyg_{consumption} \cdot THK_{bot} = 8.3865M \cdot THK_{bot}, \tag{8}$$

$$198 \quad PON_{sed_{consumption}} = 16 \cdot OM_{consumption} \cdot THK_{bot} = 1.1662M \cdot THK_{bot}, \tag{9}$$

199 where,

$$200 \quad M = \frac{PON_{sed} \cdot VP2N_0 \cdot exp(K_{P2N} \cdot TMP)}{THK_{bot}},\tag{10}$$

201 THK.
$$=$$
 thickness of hottom water column

(11)

- 201 $THK_{bot} = thickness of bottom water column,$
- 202

We further added light inhibition on the nitrification (Olson, 1981) and oxygen dependency on nitrification and aerobic decomposition. These parametrizations were applied following descriptions by Fennel et al. (2006, 2013). For the oxygendependent term, an oxygen threshold was specified below which no aerobic respiration or nitrification occurred. Detailed equations were listed in Appendix A. The structure of the newly modified NEMURO model was shown in a schematic diagram in Fig. 1.

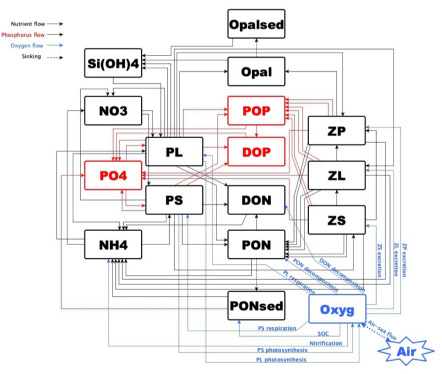


Figure 1. Schematic diagram of the modified NEMURO model. Note that the P flow and the oxygen flow are two newly added flows to the original NEMURO model.

211 2.3 Model set-ups

The coupled model was applied to the GoM using Arakawa C-grid with a horizontal resolution of ~5 km (Fig. 2a). There are 334 and 357 interior rho points in the east-west and north-south directions, respectively. The model includes 36 sigma layers vertically. The wetting and drying scheme (Warner et al., 2013) was implemented for a more accurate representation of shallow water. The computational time step (i.e., baroclinic time step) was set to 240 seconds while the number of barotropic time steps between each baroclinic time step was set to 30. Model hindcast was carried out from 1 August 2006 to 26 August 2020 with the first 5 months as a spin-up period. Model results were output on a daily interval at UTC 00: 00.

218

219 The physical model set-ups largely followed an earlier Gulf-COAWST application (Zang et al., 2018, 2019, 2020). Open 220 boundaries were set at the south and east forced by daily water level, horizontal components of 3-D current velocity, horizontal 221 components of depth-integrated current velocity, 3-D water salinity, and 3-D water temperature derived from the Hybrid 222 Coordinate Ocean Model (HYCOM) global analysis products (Bleck and Boudra, 1981; Bleck, 2002) with data assimilated 223 via the Navy Coupled Ocean Data Assimilation system (Cummings, 2005; Cummings and Smedstad, 2013; Fox et al., 2002; 224 Helber et al., 2013). For lateral boundary conditions, we utilized Chapman implicit for free surface and water level (Chapman, 225 1985), Flather for depth-integrated momentum (Flather, 1976), gradient for mixing total kinetic energy, and mixed radiation-226 nudging conditions for 3-D momentum, temperature, and salinity (Marchesiello et al., 2001). The nudging time steps for the 227 mixed radiation-nudging condition were set to 1 day for inflows and 30 days for outflows. The boundary nudging technique 228 was performed at the computational grids along the open boundary. The boundary condition types for passive biological and 229 chemical tracers (i.e., PS, PL, ZS, ZL, ZP, NO₃, NH₄, PON, DON, Si(OH)₄, opal, PO₄, POP, DOP, and Oxyg) were all 230 prescribed as radiation.

231

Initial conditions for water level, horizontal components of 3-D current velocity, horizontal components of depth-integrated current velocity, 3-D water salinity, and 3-D water temperature were provided by the same HYCOM products as well. Initial conditions for concentrations of NO₃, PO₄, and Si(OH)₄ were interpolated from measurements provided by the World Ocean Database (WOD, Boyer et al., 2018). Initial conditions for DO concentration were given by World Ocean Atlas (WOA, Garcia et al., 2018). At the sediment layer, PON_{sed}, PON_{burial}, opal_{sed}, and opal_{burial} were initialized as 0.1 mmol m⁻³. Other biological and chemical tracers were initialized as 0.1 mmol m⁻³ due to the lack of observations.

238

Atmospheric forcings, including surface wind velocity at 10 m height above sea level, net longwave radiation flux, net shortwave radiation flux, precipitation rate, air temperature 2 m above sea level, sea surface air pressure, and relative humidity 2 m above sea level, were derived from the National Centers for Environmental Prediction (NCEP) Climate Forecast System Reanalysis (CFSR) 6-hourly products (for years prior to 2011, Saha et al., 2010) and NCEP CFS Version 2 (CFSv2) 6-hourly 243 products (for years starting from 2011, Saha et al., 2011) with a horizontal resolution of \sim 35 km and \sim 22 km, respectively. In 244 our model, 63 rivers were considered as horizontal point source forcings along the coastal GoM. They were split into 280 245 points (red dots in Fig. 2a) sources transporting time-varying salinity (nearly zero), temperature, 3-D horizontal momentum 246 (based on the magnitude of river discharges), nutrients (NO₃, NH₄, PO₄, Si(OH)₄, PON, DON, POP, and DOP; Fig. C1), and 247 DO to the computational domain. Locations of river point sources of the Mississippi and the Atchafalava Rivers were shown 248 as red dots in Fig. 2b. For reconstructions of time series of river forcing terms, we composed measurements from various 249 sources, including U.S. Geological Survey (USGS) National Water Information System (NWIS), National Oceanic and 250 Atmospheric Administration (NOAA) Tides and Currents System (TCS), NOAA National Estuarine Research Reserve System 251 (NERRS), and Mexico National Water Commission (CONAGUA, for rivers in Mexico's territory). Daily averaged river 252 discharges were given based on measurements by USGS NWIS and CONAGUA. The magnitude of river discharges was 253 multiplied by 1.4 to account for adjacent watershed areas and the lateral inflow of tributaries (Warner et al., 2005). River 254 temperature and salinity time series were reconstructed from measurements by USGS NWIS, NOAA TCS, and NOAA 255 NERRS. River nutrient concentrations were provided monthly by USGS NWIS and NOAA NERRS and were extended to 256 daily time series with values in the corresponding months. Riverine DO concentration was set to be a constant (258 mmol m⁻ 257 ³) assuming that riverine DO was saturated at 25 °C under 1 atm. Besides, tidal forcings were introduced in the hydrodynamic 258 model taking into account of influences of tidal elevations and tidal currents. There were 13 tidal constituents considered in 259 the model including M2, S2, N2, K2, K1, O1, P1, Q1, MF, MM, M4, MS4, and MN4.

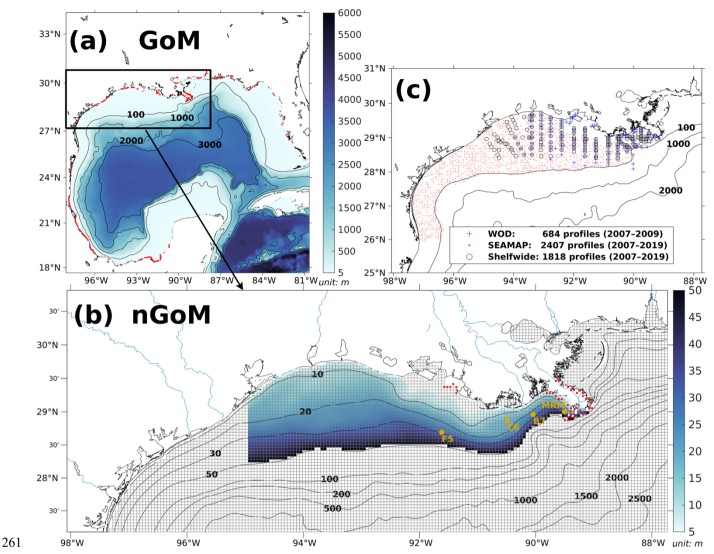


Figure 2. (a) Bathymetry of the entire domain of the Gulf-COAWST, (b) zoom-in bathymetry plot of the northern Gulf of Mexico (nGoM), and (c) locations of observed inorganic nutrient and DO profiles derived from WOD, SEAMAP, and NOAA's shelf-wide cruises. In (a), locations of river point sources are denoted by red dots. In (b), only bathymetry between 6 and 50 m was mapped with colors; computational meshes were split by solid grey lines; main river channels are denoted by solid blue curves; locations of river point sources of the Mississippi and the Atchafalaya Rivers are indicated by red dots; sampling locations for SOC and overlaying water respiration measurements by McCarthy et al. (2013) are denoted by dark yellow dots.

268 3 Biogeochemical model validations

269 3.1 Available measurements

- 270 In this section, biogeochemical model validations were conducted for inorganic nutrient concentration profiles (i.e., NO₃, PO₄,
- 271 and Si(OH)4), ratios of diatom and total phytoplankton, SOC, DO concentration profiles, spatial distributions of bottom DO

272 concentration, and temporal variability of the hypoxic area against multiple field and lab data sets. Validation of the 273 hydrodynamic model can be found in Zang et al. (2019).

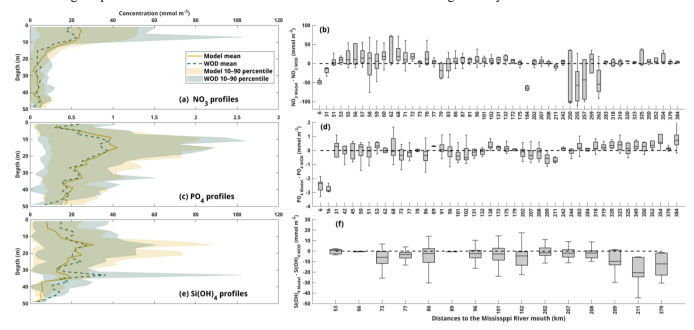
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275 Inorganic nutrient concentration profiles from WOD were used for model validation. WOD measurements cover the period from 11 January 2007 to 5 July 2009 including 478 NO3 profiles, 409 PO4 profiles, and 217 Si(OH)4 profiles. The diatom 276 277 percentage of total phytoplankton was derived from measurements by Chakraborty and Lohrenz (2015) and Schaeffer et al. 278 (2012). The SOC measurements were from an incubation study (McCarthy et al., 2013). Available DO concentration profiles 279 were obtained from the NOAA-supported mid-summer shelf-wide cruises and Summer Groundfish Survey in GoM supported 280 by Southeast Area Monitoring and Assessment Program (SEAMAP) conducted annually by the Gulf States Marine Fisheries 281 Commission. The shelf-wide cruises provided 1818 measured profiles with 85140 available records from 2007 to 2019. There 282 were at least 83 DO profiles for each summer (June-August, except 2016) from the shelf-wide cruise observations. The 283 selected SEAMAP DO dataset covers a time range from 2007 to 2019 with measurements including 2407 profiles with 77415 sampled records. Locations of the selected profiles from different archives were shown in Fig. 2c. Summer measurements by 284 285 the shelf-wide cruises were used to validate spatial patterns of bottom DO concentration and time series of summer hypoxic areas. Estimated hypoxic areas by the cruises are available from 2007 to 2020 with a range from 5,480 km² to 22,720 km². 286

287 3.2 Nutrients concentration profiles

Modeled results showed good agreements with WOD nutrient profiles (Fig. 3a, 3c, and 3e, averaged every 2 m from the surface 288 to 50 m depth) in terms of vertical distribution and magnitudes. The surface waters were rich in NO₃ (Fig. 3a) but oligotrophic 289 290 in PO4 (Fig. 3c) and Si(OH)4 (Fig. 3e), indicating possibly high diatom productivity (Table 1) and possible P or Si limitation 291 in the photic zone. Previous numerical studies did not provide comparisons for nutrient profiles in the shallow LaTex shelf 292 region but focused more on the validation for surface nutrient concentration. Although surface nutrients are important for 293 plankton blooms, the nutrient concentration at other water layers is also critical in affecting the shelf production dynamics. 294 The simulated profiles were linearly interpolated to the observed depth for point-to-point comparisons. Biases were 295 summarized and shown against the distance to the Mississippi River mouth (Fig. 3b, 3d, and 3f). An overall overestimation of NO₃ was found, especially around the mouths of the Mississippi River (distances<70 km), where most of the biases were 296 between ± 50 mmol m⁻³. Biases around the Atchafalaya River mouth (distances between 250 to 260 km) were detected 297 negatively with a wider range than that around the Mississippi River mouth. In other locations, most NO₃ biases are within \pm 298 25 mmol m⁻³. There is no pronounced overestimation or underestimation detected for the PO₄ biases, which are mostly within 299 300 ± 1 mmol m⁻³, except for waters around the Mississippi River mouth. The PO₄ biases ranged from -3 to -2 mmol m⁻³ for profiles 301 close to the mouth (distances < 16 km). Slight underestimation was found in the Si(OH)4 concentration biases, especially for 302 profiles around the Atchafalaya River mouth (distances = 211 km). Most of the Si(OH)₄ biases ranged from -20 to 5 mmol m⁻ ³ and were smaller than the magnitude of the NO₃ biases. Mean NO₃ concentrations from the Mississippi and Atchafalaya 303 Rivers were 99 ± 34 mmol m⁻³ (mean ± 1 sd) and 66 ± 29 mmol m⁻³, respectively. Mean riverine PO₄ concentrations were 2.7 304

 $\pm 0.7 \text{ mmol m}^{-3}$ and $2.3 \pm 0.7 \text{ mmol m}^{-3}$, respectively, and mean riverine Si(OH)₄ concentrations were $118 \pm 23 \text{ mmol m}^{-3}$ and $116 \pm 21 \text{ mmol m}^{-3}$, respectively. The nutrient concentrations bias between simulations and observations is acceptable, considering the possible transient influence from the riverine nutrient loads during a survey.



308

309 Figure 3. Profile comparisons between model hindcasts and WOD measurements for concentrations of (a)–(b) NO₃, (c)–(d) PO₄, and

310 (e)-(f) Si(OH)4. Box charts on the right-hand side show the minimums, maximums, first quartiles, third quartiles, and medians of

311 the concentration differences between the hindcast and measured profiles.

312 3.3 Diatom ratios

313 Both measured and model-simulated Si(OH)4 profiles suggested strong diatom productivity in the photic zone (Fig. 3e). Cruise 314 observations confirmed that the LaTex phytoplankton community is dominated by the diatom group (Schaeffer et al., 2012; 315 Chakraborty and Lohrenz, 2015). Regional averages (Fig. C2 in Appendix C), vertical averages (only the surface, middle, and 316 bottom layers were chosen), and monthly averages were applied to the concentration ratio of diatom and total phytoplankton according to the sampled locations, sampled layers, and sampled months, respectively, of the cruise studies by Schaeffer et al. 317 (2012) and Chakraborty and Lohrenz (2015). The modeled ratios well reproduced the measured ones in terms of magnitudes. 318 319 monthly variability, and cross-shelf variability (Table 1). During the cruise periods in 2008, the range of modeled diatom 320 percentage (79% to 99%) matched well with the measurements (79% to 88%) except for June 2008, when underestimations 321 were found. In 2009, our model results agreed well with the measurements in inner shelf waters but overestimated the 322 measurements in the mid-shelf regions, especially in the summer and fall of 2009. The measured percentages exhibited salient monthly variations with higher values in winter and spring and low ones in summer and fall. In the cross-shelf direction, the 323 324 phytoplankton community shifted from a highly diatom-dominated one in the inner shelf waters to a less diatom-dominated 325 one in the mid-shelf waters, especially in summer. Such patterns were well captured by our model.

327 Table 1. Comparison of simulated (mean \pm 1SD) and measured (mean \pm 1SD in parentheses) diatom percentage of the total

328 phytoplankton. Note that the statistics for the simulated percentages were conducted based on concentration values and averaged

329 over the cruise months and over given regions that cover the cruise sampling locations (Fig. C2). The measured percentages by

330 Schaeffer et al. (2012) (for measurements in 2008) were calculated based on biovolume values, while those by Chakraborty and

331 Lohrenz (2015) (for measurements in 2009) were given by chlorophyll *a* attributed to different phytoplankton groups.

	Diatom/total phytoplankton \times 100%		
	Inner shelf	Midshelf	
February 2008	99 <u>±</u> 4 (88 <u>±</u> 16)		
April 2008	99±2 (71±16)		
May 2008	79±39 (79±22)		
June 2008	29±42(85±10)		
January 2009	60±29 (66±21)	57±14 (47±14)	
April 2009	50±33 (59±14)	51±19 (33±29)	
July 2009	41±33 (40±13)	33±24 (13±16)	
October–November 2009	50±33 (46±14)	38±19(19±17)	
March 2010	49±35 (50±14)	52±26 (64±12)	

332

333 3.4 SOC rates

334 Modeled SOC rates were compared against the laboratory incubation by McCarthy et al. (2013) at five shelf sites (location see 335 the Fig. 1 in that paper) using sediment and water samples collected during six cruises (i.e., July 2008, September 2008, January 336 2009, August 2009, May 2010, and May 2011). The modeled SOC was averaged over the cruise months for four shelf sites 337 (i.e., F5, C6, B7, and MRM; Fig. 2b). Our model could well capture the SOC magnitude. The model generally overestimated 338 the SOC at sites F5 and C6 except for January 2009 and May 2010 at site C6 and underestimated SOC at sites B7 and MRM 339 (except for August 2009) (Fig. 4). The largest overestimations were found on September 2008 when measurements were 340 carried out shortly after Hurricanes Gustav and Ike. These measurements tended to provide a low SOC but a high water column 341 respiration, possibly induced by the mixing incurred by storms. Note that the model results shown in Fig. 4 were averaged 342 over an entire month because no exact cruise date information was reported by McCarthy et al. (2013).

343

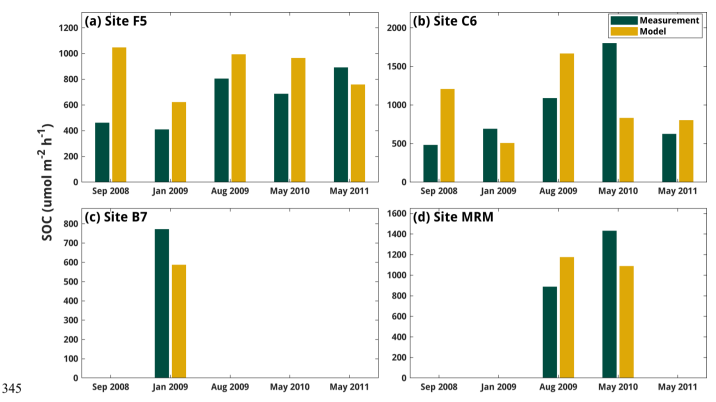


Figure 4. Comparison of modeled and measured SOC (unit: μ mol m⁻² h⁻¹) at four LaTex shelf sites (Fig. 2b). Note that the measurements are provided by McCarthy et al.'s (2013) incubation study.

348 3.5 DO profiles

349 Both simulated and observed DO profiles were averaged for different depth ranges (Fig. 5) and compared against normalized depths ranging from 0 (surface) to 1 (bottom). The observed DO vertical structures were well captured by the model, with the 350 351 10-90 percentiles of modeled DO overlapping the measured ones well. We noticed the model tended to overestimate the observed DO by ~ 1 mg L⁻¹ on average, especially in lower water columns for profiles with greater depths, which can be 352 353 ascribed to the model's relatively coarse vertical resolution in deeper waters. The vertical coordinate transformations and 354 vertical stretching functions applied to the model provided a finer resolution around the surface and relatively coarse ones around the bottom (1 to 2 m for each layer), while the shelf-wide and SEAMAP measurements were almost equally distributed 355 356 along the vertical direction. We noted our model was less biased against the SEAMAP than the shelf-wide data as the latter 357 sometimes has several measurements within one meter. In shallow waters (6–15 m), DO was somewhat more overestimated 358 around the surface than in layers below (Fig. 5a and 5d). ROMS tends to overmix the water column in shallow water regardless of the vertical mixing parameterizations chosen (Robertson and Hartlipp, 2017). Despite the slight overestimations of DO 359 360 profiles, our model results provided similar and even better performances than previous numerical studies. For example, DO 361 concentration biases against profile measurements in Yu et al. (2015) were within 2 mg L^{-1} .

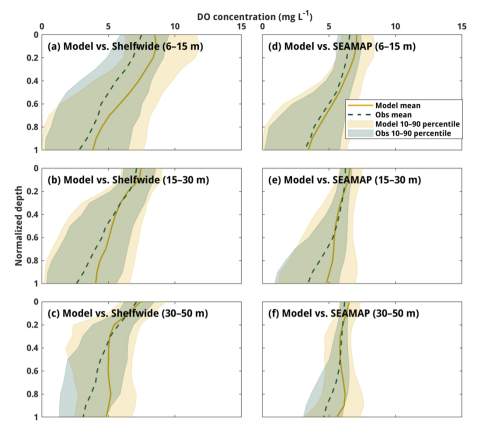


Figure 5. Comparisons of DO profiles between model hindcasts and measurements by (a-c) NOAA's shelf-wide cruises and (d-f) SEAMAP. The normalized depths of 0 and 1 represent the surface and bottom, respectively.

362

366 **3.6 Spatial distributions of bottom DO and temporal variability of hypoxic area**

367 As the annual NOAA shelf-wide cruises were conducted from the east shelf to the west in the summer, the model simulated bottom DO was resampled following the cruise periods. For example, if the westmost location of the cruise is 90°W on day 1, 368 369 the simulated bottom DO concentration over the east of 90°W on that day is extracted. On the following day, if the westmost 370 location of the cruise is 91°W, the simulation between 91°W and 90°W on day 2 is extracted, and so forth. All the extracted 371 frames were blended to reconstruct the spatial distribution of simulated bottom DO concentration during the summer cruise 372 period. Simulated results outside the LaTex shelf and over the deep (> 50 m) and shallow (< 6 m) water regions were excluded 373 since observations were unavailable. Model results showed a good agreement with the observations in terms of interannual 374 variability and spatial extent of bottom hypoxic waters (Fig. 6). The spatial distribution of the hypoxic regions varied over 375 different summers. For example, the hypoxic area was small and was primarily restricted to nearshore (<20 m) regions during 376 the summers of 2007, 2009, 2010, 2012, 2014, and 2018. The size of the hypoxic zone was more prominent and extended 377 offshore in 2008, 2011, 2013, and 2019. The spatial dispersion of hypoxic waters occurred mostly over the west of the LaTex 378 shelf, where bathymetry gradients were gentle. Over the eastern shelf, the hypoxic water was mostly constrained within a 379 narrow belt. In the meantime, the western and eastern hypoxic waters were not always merged but were separated at around 380 91 °W (e.g., 2007, 2010, 2012, 2014, 2017, and 2018). These results suggested that the hypoxia development on the LaTex 381 shelf was complex and generally followed the bathymetry and distances from the major river mouths.

382

383 The daily time series of the size of the hypoxic zone was calculated over the LaTex shelf (6–50 m; Fig. 7). There was a good 384 agreement between simulated hypoxia zone size and that captured by the shelf-wide cruises in terms of variability and magnitude. The overall R² was found as 0.47 and varied yearly (Table 2). The 5-year running R² increased from 0.02 for the 385 386 first 5-year period (2007-2010) to 0.91 for the last 5-year period (2015-2020, excluding 2016). The lower R² before 2010 387 could be attributed to the coarse resolution of the atmospheric forcings (~ 35 km, CFSR). Since 2011, CFSRv2 provided 388 forcings with a higher resolution of 22 km. Underestimations were found in 2007, 2010, 2012, and 2014 with a root-mean-389 squared error (RMSE) of 9988 km², while minor underestimations were simulated in 2008, 2017, 2018, and 2020 (RMSE=4862 390 km²). The model tended to slightly overestimate the measurements in other summers of interest (i.e., 2009, 2011, 2013, 2015, 391 and 2019; RMSE=2132 km²). Nevertheless, those biases were acceptable considering the relative sporadic converges of cruise

392 data.

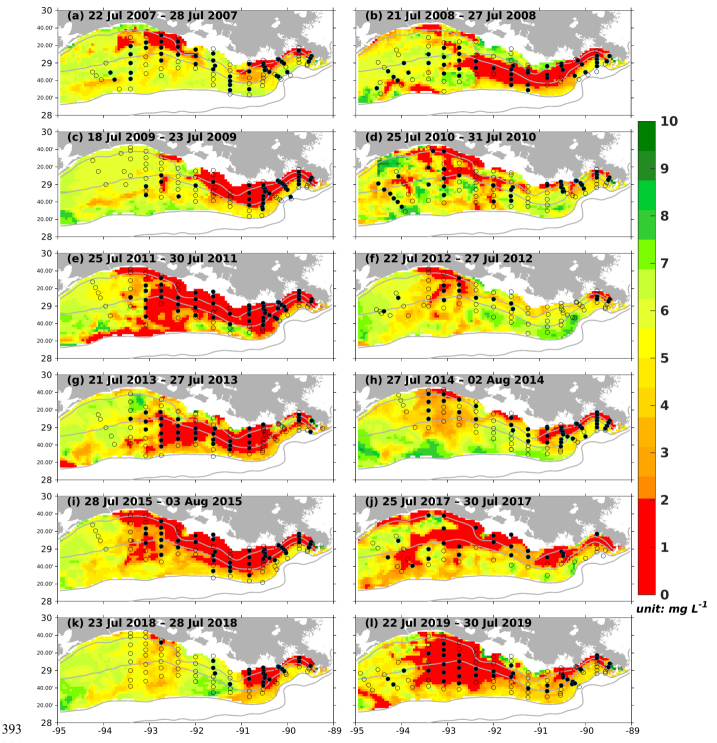


Figure 6. Modeled summer bottom DO concentration (colored patches) and NOAA's summer shelf-wide hypoxia observations (black
 dots and open circles). The black dots and the open circles are indicators of observed bottom hypoxia and normoxia, respectively.
 The solid grey lines indicate bathymetry of 10, 20, 50, and 100 m, respectively.

	2007	Model Shelf-wide	: 6682 km ² : 20480 km ²								
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(b)	2008	Model	: 14630 km ²								
		Shelf-wide	: 21764 km ²				and and a state of the				
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10^{4}											
(c)	2009	Model	: 9227 km ²			Hum.					
		Shelf-wide	: 8240 km²		llu						
10^{4}											
(d)	2010	Model	: 7990 km ²								
		Shelf-wide	: 18400 km ²				H				
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(e)	2011	Model	: 22148 km ² : 17680 km ²				-				
		Shelf-wide	: 17680 km²					utititituu.			
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(f)	2012	Model Shelf-wide	: 2497 km ²		يت بالد						
		Shelf-wide	: 7480 km ⁻	ىلللىسىپ بىل		Ш.	_				
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(g)	2013	Model	: 15181 km ² : 15120 km ²								
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(n)	2014	Model Shelf-wide	: 4393 km ² : 13080 km ²								
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10 ⁴ (k) 10 ⁴ (I)	2019	Shelf-wide Model Shelf-wide	: 4335 km ² : 7040 km ² : 19227 km ² : 18000 km ² : 1487 km ²							11	

Figure 7. Comparison of the hypoxic area (in km²) between model simulations and shelf-wide cruise observations from 2007 to 2020
 (except 2016). The pink patches denote the cruises periods while the solid black lines represent the measured hypoxic area.

404 Table 2. The overall (2007–2020) and 5-year running R^2 of summer hypoxic area between model simulations and shelf-wide 405 measurements. Note that the comparison in the year 2016 was excluded due to the lack of measurement.

Year ranges	R ²	Year ranges	R ²
2007-2020 (overall)	0.47	2011-2015	0.82
2007–2011	0.02	2012-2017	0.75
2008–2012	0.39	2013-2018	0.71
2009–2013	0.41	2014–2019	0.73
2010–2014	0.44	2015-2020	0.91

406

407 **4 Results**

408 4.1 Nutrient limitation

Riverine nutrient loads from the Mississippi and Atchafalaya Rivers were calculated based on measurements from the USGS NWIS. During the investigated period (2007–2020), the riverine N:P ratio was higher than 16:1 during spring and reached its minimum in summer. Riverine N:Si ratio fluctuated around 1:1 and was slightly higher in late spring and summer than in other seasons (Fig. 8). The rivers transported excessive inorganic N and Si to the shelf but much less P when compared to the Redfield ratio of N:P:Si=16:1:16. Ratios of integrated nutrient concentration in the shelf (Fig. 8) suggested that P was usually limited in spring when compared to N and Si. In most summers, Si limitation might be more important in regulating phytoplankton production than N limitation (N:Si>1:1) and P limitation (Si:P<16:1).

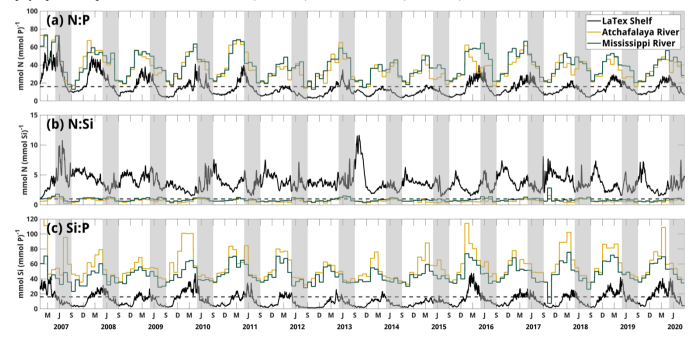


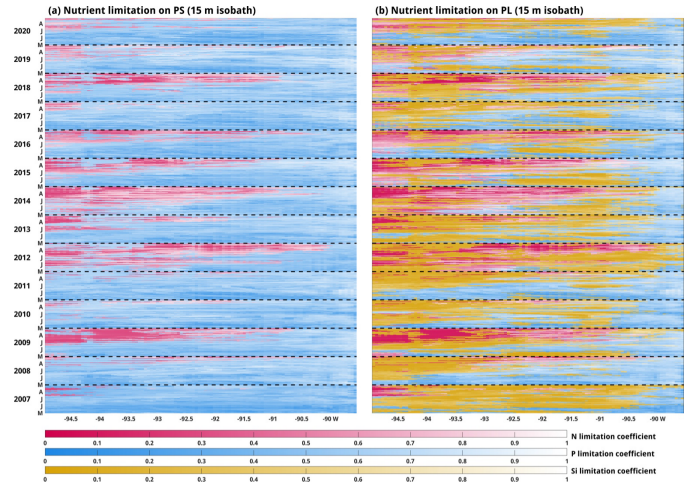
Figure 8. Daily time series of ratios of nutrient loads from the Mississippi and Atchafalaya Rivers and nutrient ratios averaged over the LaTex shelf (Fig. 2b) from the numerical results. Note that the latter ratios are derived based on the depth-integrated nutrient concentrations. The black dashed lines denote the nutrient ratios of 16:1, 1:1, and 16:1 in (a), (b), and (c), respectively. The gray patches indicate the late spring and summer (May–August) period of each year. The capitalized letters M, J, S, and D in the x-axis

421 denote the first day of March, June, September, and December, respectively.

422 Nutrient limitation could vary among different phytoplankton species with different efficiencies in nutrient uptakes. In our 423 model, the Si limitation was modeled only for the PL growth. Depth-averaged nutrient limitation coefficients (see Eqs. A9-424 A10) along multiple isobaths exhibited salient spatial and temporal patterns for both PS and PL (Fig. 9 and C3-C6). For 425 example, along the 15 m isobath (Fig. 9), in the mid and west shelf, the PS growth was usually limited by N in mid- and late 426 summer but by P in other late spring and early summer. In the east shelf, P limitation on PS growth was usually dominated 427 from May to August (Fig. 9a). Types of limited nutrients for PL exhibited a distinguishable west-east pattern along the 15 m 428 isobath: the growth of PL was usually limited by P in the east and by Si in the middle. The limited nutrients shifted between 429 N and Si on the shallow mid and west shelf in different summers. In contrast, P limitation on PS growth and Si limitation on 430 PL growth was likely to be more common in the open shelf (Fig. C3–C6). N limitation was negligible along the 30 m isobath and beyond, where the growth of PS was mostly limited by P and the growth of PL by Si in the west and by P in the east, 431 432 respectively.

433

434 N limitation was commonly simulated in the shallow (< 20 m) middle and west shelf for the two phytoplankton groups, while 435 in other parts, primary production was more likely to be limited by P or Si. Bioassays studies by Turner and Rabalais (2013) 436 suggested that phytoplankton biomass was mostly limited by N or by a co-limitation of N and P in high salinity (> 20) waters. 437 In the shallow mid and west part of the shelf, where salinity was usually greater than 20 during summer, model results 438 suggested an N-limited environment, which agreed with the bioassays studies. However, in other parts, regardless of salinity 439 ranges, the system was more limited by P and Si. Previous bioassays studies usually neglected Si effects on production (e.g., 440 Turner and Rabalais, 2013; Zhao and Quigg, 2014). Quigg et al. (2011) pointed out that P limitation was detected particularly 441 at sites directly adjacent to the Mississippi River plume, while Si limitation was found in four out of eight bioassays where 442 production was limited by nutrients. These measurements supported our model results regarding the importance of P and Si 443 limitation on the shelf primary production.



445

Figure 9. Evolution of depth-averaged nutrient limitation coefficients for (a) PS and (PL) along the 15 m isobath during late spring and summer. The notations of M, J, J, and A in the y-axis represent the first day of May, June, July, and August, respectively. Note that a lower (deeper colored) coefficient represents stronger limitations on phytoplankton growth. The dashed black lines indicate the time record on May 1 of each year.

450 4.2 Plankton community dynamics

451 As suggested by previous observations (Schaeffer et al., 2012; Chakraborty and Lohrenz; 2015), the LaTex shelf phytoplankton community is largely supported by the diatom group, which is consistent with our model simulation. Integrated over entire 452 453 water columns and the LaTex shelf, the modeled total productions (primary + secondary productions, in mmol N) were 454 supported mostly by PL, which contributed ~ 70 % in early spring and ~ 50 % in summer (Fig. 10b). Contributions from PS 455 biomass supported $\sim 20 - \sim 35$ % of total biomass from spring to summer (Fig. 10a) when the secondary production (ZS+ZL+ZP) 456 only contributed ~ 10 % (Fig. 10c). In the meantime, the seasonality of different biomass subsets exhibited different patterns. 457 The PS biomass reached its first peak in late April and then varied till July. The PL biomass climbed to its higher peak in early 458 April, decreased, and rebounded slightly to its lower peak in mid-May. During summer, the PS biomass $(3-4 \times 10^{12} \text{ mmol N})$

459 was at a similar magnitude to the PL biomass ($5-6 \times 10^{12}$ mmol N). After summer, both PS and PL biomass decreased gradually 460 to troughs in October. The seasonality of total production, therefore, exhibited a bi-peak (in late spring and early summer) 461 pattern with the two peaks at a similar magnitude. Such a bi-peak pattern could also be found in both satellite-derived 462 chlorophyll *a* concentration and model simulations with a similar plankton community as this study (see comparisons of 463 modeled and satellite chlorophyll *a* concentration in Gomez et al., 2018) but was hardly captured by models using only one 464 plankton group (e.g., Fennel et al., 2011).

465

466 Competition of PS and PL on nutrients may provide a clue to the bi-peak production. Nutrient loads from the Mississippi and Atchafalaya Rivers usually maximize in late spring and early summer, after which the loads decrease gradually and reach the 467 468 minimum in October (Fig. C1). With greater (Table B4) half-saturation coefficients on nutrients, the PL group outcompetes the PS group in a high-nutritious environment in April but would not exhibit such superiority in growth in summer when 469 470 nutrient supplies decrease. Top-down effects were also detected from the time series of PS and secondary production (Fig. 10a 471 and 10c). The PS biomass experienced a surge during April and reached its first peak around the end of April, while the 472 secondary production did not see a salient increase until mid-April and climbed to the highest at the beginning of May. Both 473 time series then exhibited a pronounced fluctuation after reaching their first peak and declined steadily after August. During this high-production period, the two time series were out-of-phase with the PS led by about 6 days. There was no 474 475 distinguishable phase lag between the seasonality of PL and the secondary production.

476

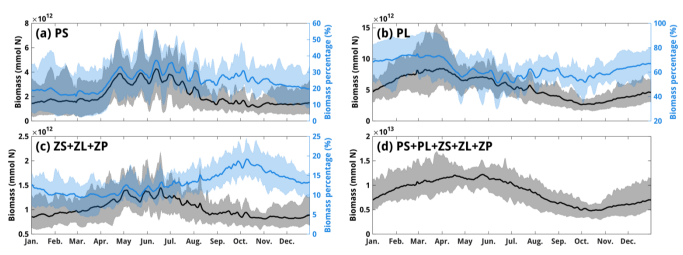


Figure 10. Climatologically daily mean of (a) PS, (b) PL, (c) ZS+ZL+ZP, and (d) total production. The corresponding percentages for different biomass subsets are related to the total production and are shown as blue solid lines. The color patches indicate the range of 10–90 percentiles. Note that the biomass matrices were integrated over the entire water column and the LaTex shelf before temporal averages.

482

483 We further examined the variance of the daily time series of simulated total productions (4987 records from January 2007 to 484 August 2020). As the total production was formulated as the sum of productions by PS, PL, ZS, ZL, and ZP, the variance can be expanded mathematically, as shown in Table 3. The PL explained 63 % of the total variance, while PS explained only 20 485 486 %. The daily variability of the shelf production was, therefore, mostly controlled by that of the PL. As Si and P limitations 487 were commonly found for the growth of phytoplankton (Fig. 9 and C3–C6), more pronounced changes in total production and 488 the resulting DO concentration would be expected when only adjusting riverine Si or P loads rather than N loads. In the 489 meantime, the responses in different types of plankton biomass may be different to the changing nutrient loads due to the competition between PS and PL (bottom-up effects) and also grazing of zooplankton on phytoplankton (top-down effects). 490

491

Table 3. The expansion of variance (unit: $\times 10^{22}$ mmol N²) of total production. Note that the sum of the listed variances and covariances is equal to the variances of the total production mathematically. Statistics are derived from the daily time series of plankton biomass (in mmol N) integrated over the entire water column and the LaTex shelf (color-shaded area in Fig. 2b). Percentages in the brackets represent variance contributions.

var(PS)	var(PL)	var(ZS)	var(ZL)	var(ZP)
216 (20.32 %)	669 (62.97 %)	3.14 (0.30 %)	4.24 (0.40 %)	0.21 (0.02 %)
2cov(PS,PL)	2cov(PS,ZS)	2cov(PS,ZL)	2cov(PS,ZP)	2cov(PL,ZS)
41.6 (3.92 %)	18.6(1.75%)	32.2 (3.03 %)	8.86 (0.83 %)	-18.2 (1.71 %)
2cov(PL,ZL)	2cov(PL,ZP)	2cov(ZS,ZL)	2cov(ZS,ZP)	2cov(ZL,ZP)
36.6 (3.45 %)	12.1 (1.14 %)	-0.03 (0.01 %)	0.26 (0.02 %)	1.35 (0.13 %)
sum				
1030				

496 **4.3 Plankton contribution to PON_{sed} pool**

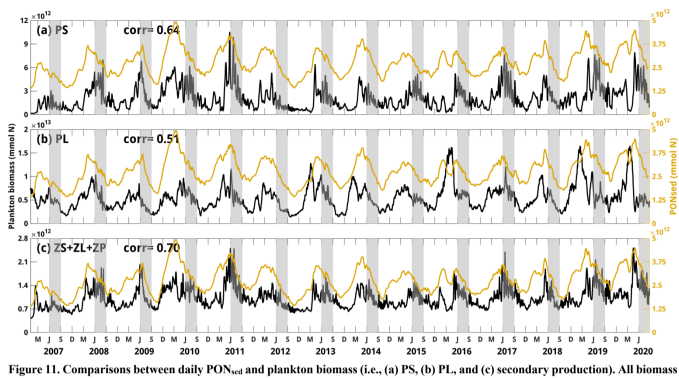
497 In the model, the PON_{sed} pool is supported by sinking organic matters (represented by PON), which are contributed directly 498 from plankton detritus due to phytoplankton and zooplankton mortality and zooplankton egestion. Although PL biomass 499 dominated total production, the daily variability of PON_{sed} was more correlated to the PS and secondary production, with correlation coefficients of 0.64 (p<0.001) and 0.70 (p<0.001), respectively, than to the PL, with a coefficient of 0.51 (p<0.001) 500 501 (Fig. 11). Multiple linear regression (MLR) models were built to study the linear relationships between PON_{sed} (as the response 502 variable) and biomass of different types of plankton groups (i.e., PS, PL, and secondary production as explanatory variables). All variables were normalized within a range from 0 to 1 before model construction. The highest R^2 was found when PON_{sed} 503 lagged the explanatory variables by 6 days (Table 4). Regression coefficients were found to be significantly positive between 504 505 plankton biomass and PON_{sed} . The contribution of secondary production (coefficient = 0.5388) to PON_{sed} variability was much

- 506 higher than the contribution from PS (0.4796) or PL (0.4758). Moreover, changes in PS and PL (both normalized) would lead
- 507 to similar changes in PON_{sed} even though the PL dominated the shelf total production.
- 508

509 The results indicate the effects of plankton community structure on PON_{sed} accumulation on the seafloor. A linear function of 510 mortality was applied to PS, PL, ZS, and ZL, while a quadratic mortality function was used for ZP. The modeled mortality 511 rates of PS, PL, ZS, and ZL are thus proportional to the corresponding plankton concentration, the mortality rate at 0 °C, and a temperature-dependent term in which the temperature coefficients were parameterized as 0.0693 °C⁻¹ for all groups. The 512 513 mortality rate of ZP is similar to the other groups but is proportional to the square of ZP concentration. The mortality rates of 514 PS and PL at 0 °C (Mor_{PS0}=0.002 m³ mmol N⁻¹ day⁻¹ and Mor_{PL0}=0.001 m³ mmol N⁻¹ day⁻¹, respectively shown in Table B4) were parameterized 11–22 times lower than those for ZS and ZL (Mor_{ZS0}=0.022 m³ mmol N⁻¹ day⁻¹ and Mor_{ZL0}=0.022 m³ 515 516 mmol N⁻¹ day⁻¹) and 60–120 times lower than the parameter for ZP (Mor_{ZP0}=0.12 m³ mmol N⁻¹ day⁻¹). However, concentration 517 (or biomass) ratios between phytoplankton and zooplankton barely reached as high as 10 or more (Fig. 10). Therefore, mortality 518 rates of PS and PL were typically lower than the mortality rates of ZS, ZL, and ZP, given the same ambient water temperature. 519 Through mortality processes, the contribution of zooplankton biomass to water column PON and eventually PONsed was 520 considered greater than that of phytoplankton biomass. In addition, a certain part of zooplankton-induced biomass contributed 521 to the water column PON via egestion processes that were not formulated for the phytoplankton groups. Therefore, the 522 contribution of the secondary production to PON_{sed} exceeded that of the primary production.

523

524 The PS mortality rate was lower than the PL mortality rate as PS concentration was usually less than (non-summer) or nearly 525 (summer) half of the PL concentration. As a result, the variability of PON_{sed} accumulation should be more sensitive to that of 526 PL biomass, which was not supported by the regression model. The top-down effects provide another angle in explaining the 527 regression coefficients. The PS supported the growth of ZS, which was at the bottom trophic level in the zooplankton 528 community. Changes in PS could be reflected in the changes in all types of zooplankton biomass through grazing and predation 529 processes in the zooplankton community (top-down effects as indicated by Fig. 10a and 10c) and further in the changes in 530 PON_{sed}. PL was grazed by ZL and ZP, which were at a higher trophic level than ZS, changes in PL could be mostly reflected 531 in biomass changes in these two groups only. Thus, despite that only half (~51 % on average; figure not shown) of the biomass 532 source in the zooplankton community was supported by PS, a considerable amount of PON_{sed} supported by zooplankton was 533 from PS. This effect offsets the high mortality rate of PL. It may explain the comparable regression coefficients for PS and PL. 534 on the PONsed variability.



538 matrices were integrated over the entire water column and the LaTex shelf.

539

536

537

Table 4. A multiple linear regression model with a response variable of PON_{sed} lagging the explanatory variables by 6 days. Note that the model was built upon normalized daily time series.

Linear regression model:						
PON_{sed} (lag by 6 days) ~1 + PS + PL + secondary production						
Estimated coefficients:						
	Estimate	Std. Error	t-statistic	p-value		
Intercept	0.0091	0.0036	2.5496	0.01*		
PS	0.4796	0.0135	35.5370	<2E-16***		
PL	0.4758	0.0084	56.5040	<2E-16***		
Secondary production	0.5388	0.0134	40.0680	<2E-16***		
Significance codes:	0 (***) 0.00	0.01 (**) 0.01 (*)			

Number of observations: 4980, Error degrees of freedom: 4976

Root Mean Squared Error: 0.0997

R-squared: 0.74, Adjusted R-Squared: 0.74

543 4.4 Water column DO

544 In this study, we focus on the responses of bottom DO to the changing nutrient, biomass, and the associated biogeochemical 545 processes. Thus, it is necessary to compare the contribution of different plankton groups to water DO. Such contributions were 546 quantified by ratios of total DO generated or consumed by a given plankton group over its biomass. In water above the bottom 547 2 m, both PS and PL tended to produce more DO than they consumed (Table 5). DO contributed by PS (per mmol N) was at 548 least twice greater than that by PL. As PL biomass was usually greater than PS biomass (Fig. 10), such differences resulted from a higher temperature-dependent respiration rate for PL (K_{RosPI} = 0.0693 °C⁻¹; Table B4) than for PS (K_{RosPS} = 0.0519 °C⁻¹ 549 550 ¹). DO consumptions by ZS and ZL metabolism were found to be three times greater than those by ZP on average. The rates 551 of zooplankton metabolism were formulated proportionally to total biomass flows from lower trophic levels. ZS and ZL 552 consumed more biomass through grazing than ZP, which could be reflected in the percentages of total zooplankton biomass (ZS accounted for 32 % on average, ZL for 39 %, ZP for 29 %, figure not shown). Taking all plankton functional groups as a 553 554 whole, the net DO contribution by the community (per unit biomass) was found to be mostly positive (positive maximum, 555 median, mean, first quartile, and third quartile; Table 5).

556

557 In the water within the bottom 2 m, the DO consumed by the plankton community had a higher chance to exceed the production 558 than in the layers above (Table 5). Firstly, the DO production by the phytoplankton community within the bottom 2 m was 559 found to be nearly half of that found in the layers above, as nutrients and light were more likely to be limited. Secondly, the first quartile of DO contribution by PL was found to be slightly negative within the bottom 2 m, while in the layers above, the 560 561 corresponding statistic was positive. Finally, the net DO contribution was found to be generally positive (mean and median) 562 but had a higher chance to be negative (minimum and first quartile) than waters above the bottom 2 m. The above statistics help us to understand how DO changes when nutrient supplies are altered. For example, if riverine nutrient supplies are 563 564 reduced, photosynthesis rates will decrease. As the respiration rate of phytoplankton was formulated as a function of water temperature and phytoplankton concentration only, nutrient changes will not lead to changes in respiration rate per unit 565 566 biomass. The net DO production by phytoplankton will decrease.

Table 5. Statistics of plankton contribution per unit biomass in producing or consuming DO over water layers above and within the bottom 2 m. Statistics are calculated based on depth-integrated daily matrices without spatial average or spatial integration. Note that negative signs shown denote DO consumption.

	Contribution	ns at layers abo	we the bottom 2	m (unit: × 10	$^{-5} mmol \ O_2 \ s^{-1} mmol$	$mol N^{-1})$	
	min	max	median	mean	first quartile	third quartile	Std.
PS	-1.19	27.64	7.45	7.02	3.40	10.42	4.09

PL	-2.10	58.83	2.22	3.03	1.31	3.62	3.40
ZS	0	-23.18	-6.77	-7.25	-3.76	-10.66	4.37
ZL	0	-19.78	-6.42	-6.63	-4.95	-8.10	2.72
ZP	-0.22	-9.60	-2.21	-2.60	-1.64	-3.08	1.42
Entire community	-13.76	35.40	0.99	1.25	0.24	1.94	1.84
	Contributions a	at layers within	the bottom 2 m	(unit: $\times 10^{-5} n$	$nmol O_2 s^{-1} m$	$mol N^{-1})$	
	min	max	median	mean	first quartile	third quartile	Std.
PS	-1.29	23.69	3.51	3.89	0.21	6.17	4.09
PL	-2.28	46.99	1.38	2.48	-0.40	3.74	4.29
ZS	0	-18.53	-4.17	-4.90	-1.66	-7.11	3.92
ZL	0	-19.00	-5.83	-5.72	-4.50	-7.19	2.50
ZP	0	-9.48	-1.89	-2.01	-1.45	-2.36	1.10
Entire community	-39.77	35.93	0.35	0.33	-1.74	1.75	3.71

571 5 Discussion

572 **5.1 Si limitation on PL growth**

573 Previous studies suggested that there is potential Si limitation in the LaTex shelf (Ouigg et al., 2011; Nelson and Dortch, 1996; 574 Lohrenz et al., 1999) due to the increase in riverine N:Si loads (from 1:3 to 1:1) since the 1950s (Turner et al., 1998). Over the 575 studied period, the ratio of N:Si loads from the Mississippi and Atchafalava Rivers was slightly greater than 1:1 during late 576 spring and summer, while N:Si over the shelf was usually greater than 2:1 (Fig. 8b). Nelson and Dortch (1996) pointed out 577 that within the plume, > 99 % of silicate supported by rivers was removed by biological uptake during spring and 80–95 % 578 during summer. Cruise observations indicated strong Si limitation over the Mississippi River plume (east of 92°W) during 579 spring and little or no Si limitation during summer (Nelson and Dortch, 1996; Lohrenz et al., 1999). Results of limitation 580 coefficients indicated that Si was more limited than N for the growth of PL during spring and summer (Fig. 9 and C3-C6). It 581 should be noted that the Si limitation was only related to the growth of PL in our model, while the Si limitation found in cruise 582 studies was related to the growth of plankton assemblages. During summer, the biomass of PS and PL reached a similar 583 magnitude showing a shift in phytoplankton composition. As the growth of PS was mostly limited by P during summer, 584 especially over the deep or east shelf, P limitation should be considered equally important as Si limitation on the growth of 585 total phytoplankton. Our model results also suggested that a potential co-limitation of nutrients may be more crucial to shelf 586 productivity than the limitation of a single nutrient type. Indeed, bioassays studies illustrated that co-limitation of N+P or 587 N+P+Si occurred and might have a greater impact on the production than single-nutrient limitation (Zhao and Quigg, 2014; 588 Quigg et al., 2011; Turner and Rabalais, 2013).

590 A critical factor associated with nutrient limitation is the half-saturation coefficient of phytoplankton nutrient uptake. Uptake 591 kinetic studies for different marine diatom species suggested a wide range of half-saturation coefficients of silicate (K_{SiOH_4} from 0.85 to 17.4 mmol Si m⁻³; Table 6). The average, median, first quartile, and third quartile of the listed measured 592 coefficients in Table 6 were found to be 5.9, 4.5, 2.3, and 7.0 mmol Si m⁻³, respectively. In our model, the half-saturation 593 coefficient of silicate uptake by PL was then set as 6.0 mmol Si m⁻³. We applied the average rather than the median of the 594 595 published coefficients to our model since the PL group should be considered as a marine diatom assemblage. However, the 596 K_{SiOH_4} for a diatom assemblage may shift given changing ambient silicate concentration. For example, as pointed out by Nelson and Dortch (1996), K_{SiOH4} for the sampled phytoplankton assemblage (dominated by diatom species) remained low 597 from 0.48 to 1.71 mmol Si m⁻³ when the ambient silicate concentration was low between 0.13 to 0.41 mmol Si m⁻³, but increased 598 599 to 5.29 mmol Si m⁻³ as ambient silicate concentration was 4.72 mmol Si m⁻³. Further investigations and improvements in model 600 parameterization for the dependency of K_{SiOHa} on silicate concentration are therefore needed.

601

602Table 6. Half-saturation coefficient (unit: mmol Si m⁻³) for silicate uptake by different diatom species according to multiple uptake603kinetic studies.

Diatom species	K _{SiOH4}	Reference
Cylindrotheca fusiformis	0.85	Del Amo and Brzezinski (1999)
Nitzschia alba	6.8	Azam (1974)
Nitzschia alba	4.5	Azam et al. (1974)
Phaeodactylum tricornutum	4.0, 9.2, 6.3	Del Amo and Brzezinski (1999)
Thalassiosira nordenskioeldii	2.8	Kristiansen and Hoell, (2002)
Thalassiosira pseudonana	7.04	Thamatrakoln and Hildebrand (2008)
Thalassiosira pseudonana	1.4	Del Amo and Brzezinski (1999)
Thalassiosira pseudonana	0.8, 2.3	Nelson et al. (1976)
Thalassiosira weissflogii	15.2, 17.4	Milligan et al. (2004)
Thalassiosira weissflogii	4.5	Del Amo and Brzezinski (1999)
Average	5.9	
Diatom functional group (PL)	6.0	This study

604 5.2 Riverine nutrient reductions

Since 2001, the Mississippi River/Gulf of Mexico Hypoxia Task Force has set up a goal of controlling the size of the midsummer hypoxic zone below 5000 km² in a 5-year running average (Mississippi River/Gulf of Mexico Watershed Nutrient Task Force, 2001; 2008) by reducing riverine nutrient loads. Fennel and Laurent (2018) suggested that a reduction of $63 \pm$ 608 18% (referred to as the 2000–2016 average) in total N loads or a dual reduction of $48 \pm 21\%$ in total N and P loads could be 609 necessary to fulfill the hypoxia reduction goal. Statistic models (Scavia et al., 2013; Obenour et al., 2015; Turner et al., 2012; 610 Laurent and Fennel, 2019) suggested a nutrient reduction of 52%-58% related to the 1980-1996 average should be enough to 611 fulfill the goal. Nonetheless, inorganic nutrient types considered in these statistical models were either N-based (i.e., ammonia 612 and nitrite+nitrate) or a combination of N and P-based nutrients. The plankton community embedded in existing models was simplified with one phytoplankton functional group and one zooplankton functional group (e.g., Fennel et al., 2006, 2011, 613 614 2013; Fennel and Laurent, 2018; Justić and Wang, 2014). Here we aimed to explore the sensitivity of bottom DO to the riverine nutrient discharge with different nutrient (N, P, and Si) reduction combinations, the corresponding changes in plankton 615 616 community, and implications for hypoxia reduction. A total of six sensitivity experiments (Table 7) were set up with different 617 combinations of nutrient reductions. The riverine nutrient concentration was the only variable adjusted among these sensitivity tests. To remove numerical bias introduced by initial conditions, all sensitivity experiments were initialized on 1 January 2012 618 619 based on the output of the long-term simulations and were conducted from 1 January 2012 to 26 August 2020. Thus, any 620 changes in bottom DO due to nutrient reductions should result from changes in biogeochemical processes, including changes 621 in SOC, changes in DO at the water within the bottom 2 m, and changes in DO at layers above the bottom 2 m.

622

623	Table 7. Riverine inorganic nutrient reduction percentages for different sensitivity experiments. Note that all the runs listed were
	initialized on 1 January 2012 and were conducted from 1 January 2012 to 26 August 2020.

Experiment	nutrie	rine inor ents redu	iction
	perce	ntages (%)
	Ν	Р	Si
control	0	0	0
N60	60	0	0
P60	0	60	0
Si60	0	0	60
NP60	60	60	0
NSi60	60	0	60
NPSi60	60	60	60

625

626 5.2.1 Responses of PONsed and SOC

627	The total biomass of PONsed was likely to decrease in all nutrient reduction scenarios except for experiments Si60 and NSi60
628	(Fig. 12a). Responses in SOC (Fig. 12b) followed strictly with those in PONsed, as SOC was formulated as a function of PONsed
629	and water temperature and the latter remained unchanged among the six experiments. We found different responses in PONsed
630	(or SOC) in different nutrient reduction strategies. The changes in depth-integrated plankton biomass over the entire column
631	can help to explain such differences (Fig. C7). As discussed above, the variability of PONsed was mainly from that of secondary
632	production (Fig. 11 and Table 4). In most of the sensitivity tests (N60, P60, NP60, and NPSi60), the secondary production

- 633 experienced a salient decrease (Fig. C7b) due to fewer food supply (Fig. C7c). PONsed or SOC, therefore, decreased in these
- 634 scenarios. However, in scenarios Si60 and NSi60, secondary production did not exhibit pronounced changes (near-zero mean
- and median; Fig C7b) but either increased or decreased in nearly half of the simulation. Such a high uncertainty could lead to
- 636 either an increase or a decrease in PON_{sed} biomass (Fig. 12a). On average, a slightly positive change in PON_{sed} biomass was
- 637 simulated, which should be a result of an enlarging ZS group (Fig. C7d) and can be explained by bottom-up and top-down
- 638 effects. As the growth of PL was commonly limited by Si on the shelf (Fig. 9 and C3-C6), PL biomass would generally
- 639 decrease (Fig. C7g) as Si loads were reduced. It would further lead to biomass decreases in ZL (Fig. C7f) and ZP (Fig. C7h),
- 640 both of which grazed on PL (bottom-up effects). ZS biomass would likely increase (top-down; Fig. C7d) as the predation
- 641 pressure from ZL and ZP was weakened. Such responses in scenarios Si60 and NSi60 can also be found for the biomass
- 642 integrated over the layers above the bottom 2 m (Fig. C8).

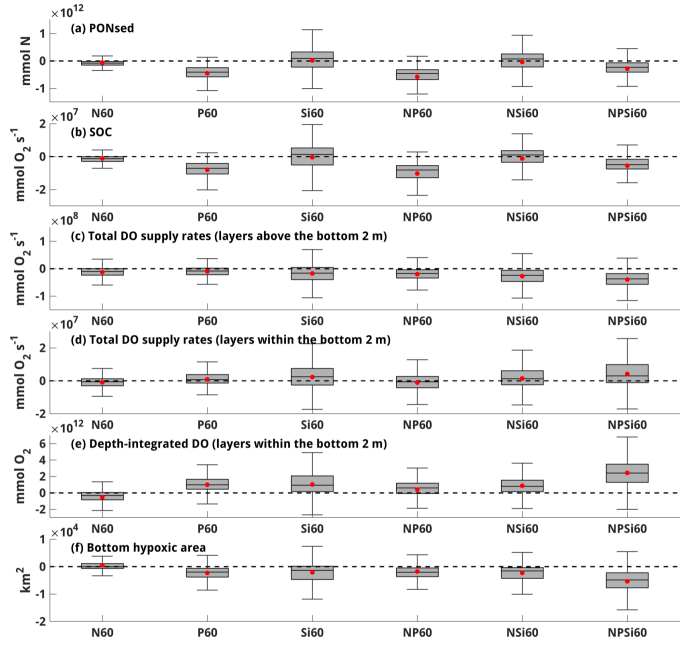


Figure 12. Responses of (a) PON_{sed}, (b) SOC, (c) total DO supply rates in layers above the bottom 2 m, (d) total DO supply rates at layers within the bottom 2 m, (e) depth-integrated DO over layers within the bottom 2 m, and (f) bottom hypoxic area. Note that total DO supply rates in (c–d) are the results of photosynthesis rates minus total water column respiration rates. Statistics shown are mean (red dots), median, first quartile, third quartile, minimum, and maximum derived from the differences between sensitivity tests and the control run during late spring and summer (May–August). A positive (negative) value indicates an increasing (decreasing) DO consumption rate by SOC in (b) but represents an increasing (decreasing) DO supply rate by water column biogeochemical processes in (c–d).

652 5.2.2 Responses of DO in water columns

653 Among the six experiments, responses in biomass regarding reduced river nutrient loads are similar at the layers above the bottom 2 m (Fig. C8) and over the entire column (Fig. C7). Changes in total DO supply rates (Fig. 12c) and total production 654 (Fig. C8a) generally exhibited a negative pattern in all nutrient reduction scenarios. Such responses are expected in the upper 655 656 water column as the plankton community produced more DO than it consumed (Table 5) even though when nutrient supplies 657 were reduced. Decreases in total production would lead to decreases in DO supplies. The most significant decreases in total 658 biomass and DO supplies occurred when N, P, and Si loads were all reduced by 60 % (NPSi60), while minor decreases occurred in experiment N60. Our simulations suggested that the primary production on the shelf was more limited by P and Si rather 659 660 than by N only. Therefore, the changes in biomass would be less pronounced in N60 than in other scenarios.

661

662 Response in total DO supplies to nutrient reductions became more complicated when reaching down near the bottom, where net DO contribution from the community (i.e., (photosynthesis - total respiration)/total biomass) would be more likely to shift 663 between positive and negative than in the upper water column (Table 5). But detailed responses varied from case to case. In 664 665 scenario N60, most of the time, the plankton community produced more DO than it consumed in water within the bottom 2 m (same as in the control experiment), as decreases in N may not lead to a dramatic decrease in photosynthesis rate. Decreases 666 667 in total production (Fig. C9a) would result in lower DO production rates (negative mean and median of changes in total DO supply rates for N60 shown in Fig. 12d). However, net DO contributions from plankton community can switch to negative 668 669 when N limitation was commonly detected (e.g., 2012, 2014, and 2018, Fig. 9). The photosynthesis rates can be significantly restricted below the total respiration rates, indicating that decreases in total production would lead to less DO consumption or 670 increase in net DO supply rates (positive interval in Fig. 12d for N60). 671

672

In scenarios P60, Si60, NSi60, and NPSi60, changes in total biomass (negative; Fig. C9a) and total DO supply rates (positive; 673 674 Fig. 12d) were in opposite phases, suggesting that net DO contribution by the community was usually negative at layers within 675 the bottom 2 m. The shifts in net DO contribution in these cases mainly result from the reductions in limited nutrients (i.e., P and Si). Photosynthesis rates decrease pronouncedly below the total respiration rates, leading to a negative net DO contribution. 676 A great uncertainty in changes in total DO supply rates (wide range of quartiles; Fig. 12d) was found when P load reduction 677 was not incorporated (i.e., Si60 and NSi60). It can be explained by different responses of biomass in the plankton community 678 679 due to competition, bottom-up effects, and top-down effects. Reductions in Si supplies would lead to less PL (Fig. C9g) but 680 more PS (Fig. C9e) and introduce more uncertainty in primary production (Fig., C9c). Unlike at the layers above, here, near the bottom, increases in ZS (Fig. C9d) might be more related to bottom-up effects rather than top-down effects as ZL and ZP 681 682 did not exhibit pronounced changes (Fig. C9f and C9h). Such responses in ZL and ZP were a combined effect of increased 683 food supply from PS but less from PL. Thus, high uncertainty in responses in the secondary productions was also found (Fig. 684 C9b). In scenario NP60, within the bottom 2 m, total plankton biomass experienced a salient decrease (Fig. C9a), while changes in total DO supply rates fluctuated around zero with a slightly negative mean and median (Fig. 12d). It indicated that net DO contribution by the plankton community shifted between positive and negative in this experiment. Such complex responses in the biomass and in the plankton community's role in DO contribution highlight the need for a multi-group plankton parameterization in hypoxia simulation.

689 5.2.3 Responses in bottom DO and hypoxic area

690 The responses in bottom DO and hypoxic area to nutrient reductions are a combined effect of changes of DO in sediment and 691 water column. The most significant decrease in SOC (Fig. 12b) may not necessarily lead to the most significant increase 692 (decrease) in bottom DO (hypoxic area) (e.g., NP60; Fig. 12e-12f), while the most significant drop in DO supplies in the upper 693 layers (Fig. 12c) may not cause a pronounced decrease in bottom DO (e.g., NPSi60; Fig. 12e-12f). The most significant increase in bottom DO was found when supplies of all three types of nutrients were reduced by 60 % (NPSi60), where the 694 695 bottom hypoxic area (2012-2000) reached 5275 km². The size of the hypoxic area was also saliently reduced in P60, Si60, NP60, and NSi60. For NPSi60 and P60, SOC rates dropped saliently (Fig. 12b), corresponding with an increase in total DO 696 supply rates by water column biogeochemical processes at layers within the bottom 2 m (Fig. 12d). Although DO supplies 697 698 from the upper layers decreased in these two scenarios, bottom hypoxia would still be significantly relieved. In scenarios of 699 Si60, NP60, and NSi60, a more significant uncertainty was found in the responses of bottom DO and hypoxic area (Fig. 12e-700 12f), which could be attributed to the different responses of the five plankton groups (Fig. C7 and C9).

701

Intriguingly, compared to existing models (e.g., Justić et al., 2003, 2007; Laurent and Fennel, 2014; Fennel and Laurent, 2018) or statistical studies (Scavia et al., 2013; Obenour et al., 2015; Turner et al., 2012; Laurent and Fennel, 2019), our model simulated a different response of hypoxia development when only N is reduced by 60% (N60 Fig. 12e–12f). Existing studies generally agree that a 60% reduction in N load will reduce SOC and thus relieve the hypoxic condition. In this study, For N60, as fewer productions are supported, we found the magnitude of DO reduction (less production) in the water column (both upper and bottom layers) exceeded that of SOC reduction (less consumption), resulting in a decrease in bottom DO and worsen the hypoxic condition.

709 5 Conclusions

We modified a three-dimensional coupled hydrodynamic-biogeochemical model (NEMURO) and adapted it to the Gulf of Mexico to study the bottom DO variability in the LaTex Shelf. In addition to N and Si, a P flow was embedded into the NEMURO model to account for the impacts of P limitation on hypoxia development. Built on the SOC scheme of the instantaneous remineralization developed by Fennel et al. (2006), a pool of sedimentary PON was added to account for temporal delays in SOC to the peak of plankton blooms. The model can well reproduce the vertical profiles of inorganic nutrient concentration (i.e., nitrate, phosphate, and silicate), the ratio of diatom/total phytoplankton, and the magnitude of SOC. 716 The model's robustness in DO simulation was affirmed via 1) comparison of the DO profiles against cruise observations from

717 two different databases, 2) comparison of spatial distributions of bottom DO, and 3) time series of the hypoxic area against the

718 shelf-wide cruise observations.

719

720 Model results suggested that P and Si limitations could be more common than previously reported. N limitation was more 721 commonly found in the shallow (≤ 20 m) middle and west shelf for both PS and PL, while in the other parts, primary production 722 was more likely to be limited by P or Si. PL was found as a dominant plankton group accounting for about 50 - 70 % of total 723 production during early spring and summer, explaining 63 % of the daily variability of the total production. The contribution 724 of PS supported about 20 - 35 % of total biomass. The seasonality of total production exhibited a bi-peak (in late spring and 725 early summer) pattern, which can be explained by the competition between PS and PL and was hardly captured by previous 726 numerical models. We further explored the plankton contribution to DO budgets in water and sediment layers, respectively. 727 We found 1) the PON_{sed} pool was contributed mainly by zooplankton mortality and egestion, 2) the plankton community, in 728 general, produced more DO than it consumed in the waters above the bottom 2 m, with more uncertainty within the bottom 2 729 m of waters.

730

The types of limited nutrients, interactions (competition, grazing, and predation behaviors) among plankton groups, and the shifts in net DO contribution by the plankton community lead to complex responses in biomass, water DO, and bottom hypoxia. A 60 % reduction in all nutrient supplies would achieve the hypoxic area reduction goal set by the Task Force. The complex responses in the plankton biomass and their contribution to DO variation highlighted the importance of the complexity of the plankton community in the hypoxia evolution.

736

737 Code/Data availability: Model data is available at the LSU mass storage system and details are on the webpage of the Coupled
738 Ocean Modeling Group at LSU (https://faculty.lsu.edu/zxue/). Data requests can be sent to the corresponding author via this
739 webpage.

740

741 Author contribution: Z. George Xue designed the experiments and Yanda Ou carried them out. Yanda Ou developed the 742 model code and performed the simulations. Yanda Ou and Z. George Xue prepared the manuscript.

743

744 Competing interests: The authors declare that they have no conflict of interest.

745

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752 Appendix A: Expressions of processes terms modified in this study

753 Detailed descriptions of related terms and parameters are listed in Appendix B.

754 A1 Update gross primary production of PS and PL due to the additional phosphate limitation

$$755 \quad GppPSn = GppNPS + GppAPS, \tag{A1}$$

$$756 \quad GppPLn = GppNPL + GppAPL, \tag{A2}$$

757 where,

758
$$GppNPS = PSn V_{maxS} exp(K_{GppS} TMP) \left[1 - exp\left(-\frac{\alpha_{PS}}{V_{maxS}} I_{PS} \right) \right] exp\left(-\frac{\beta_{PS}}{V_{maxS}} I_{PS} \right) NutlimPS RnewS,$$
(A3)

759
$$GppAPS = PSn V_{maxs} exp(K_{GppS} TMP) \left[1 - exp\left(-\frac{\alpha_{PS}}{V_{maxs}} I_{PS} \right) \right] exp\left(-\frac{\beta_{PS}}{V_{maxs}} I_{PS} \right) NutlimPS (1 - RnewS),$$
(A4)

760
$$GppNPL = PLn V_{maxL} exp(K_{GppL} TMP) \left[1 - exp\left(-\frac{\alpha_{PL}}{V_{maxL}} I_{PL} \right) \right] exp\left(-\frac{\beta_{PL}}{V_{maxL}} I_{PL} \right) NutlimPL RnewL,$$
 (A5)

761
$$GppAPL = PLn V_{maxL} exp(K_{GppL} TMP) \left[1 - exp\left(-\frac{\alpha_{PL}}{V_{maxL}} I_{PL} \right) \right] exp\left(-\frac{\beta_{PL}}{V_{maxL}} I_{PL} \right) NutlimPL (1 - RnewL),$$
(A6)

762

763
$$RnewS = \frac{NO_3}{(NO_3 + K_{NO_3S})\left(1 + \frac{NH_4}{K_{NH_4S}}\right)} \frac{1}{\frac{NO_3}{(NO_3 + K_{NO_3S})\left(1 + \frac{NH_4}{K_{NH_4S}}\right)} + \frac{NH_4}{NH_4 + K_{NH_4S}}},$$
(A7)

764
$$RnewL = \frac{NO_3}{(NO_3 + K_{NO_3L})\left(1 + \frac{NH_4}{K_{NH_4L}}\right)} \frac{1}{\frac{NO_3}{(NO_3 + K_{NO_3L})\left(1 + \frac{NH_4}{K_{NH_4L}}\right)} + \frac{NH_4}{NH_4 + K_{NH_4L}}},$$
(A8)

765
$$NutlimPS = min\left(\frac{NO_3}{(NO_3 + K_{NO_3S})\left(1 + \frac{NH_4}{K_{NH_4S}}\right)} + \frac{NH_4}{NH_4 + K_{NH_4S}}, \frac{PO_4}{PO_4 + K_{PO_4S}}\right),$$
 (A9)

766
$$NutlimPL = min\left(\frac{NO_3}{(NO_3 + K_{NO_3L})\left(1 + \frac{NH_4}{K_{NH_4L}}\right)} + \frac{NH_4}{NH_4 + K_{NH_4L}}, \frac{PO_4}{PO_4 + K_{PO_4L}}, \frac{SiOH_4}{SiOH_4 + K_{SiOH_4L}}\right),$$
 (A10)

767
$$I_{PS} = PAR \ frac \ exp\left\{z \ AttSW + AttPS \int_{z}^{0} [PSn(\zeta) + PLn(\zeta)]d\zeta\right\},\tag{A11}$$

768
$$I_{PL} = PAR \ frac \ exp\left\{z \ AttSW + AttPL \int_{z}^{0} [PSn(\zeta) + PLn(\zeta)]d\zeta\right\},\tag{A12}$$

A2 Update aerobic decomposition from PON to NH4 and from DON to NH4 due to the introduction of oxygen dependency

771
$$DecP2N = PON VP2N_0 exp(K_{P2N} TMP) \hat{r},$$
 (A13)

- 772 $DecD2N = PON VD2N_0 exp(K_{D2N} TMP) \hat{r},$ (A14)
- 773 where,

774
$$\hat{r} = max \left[\frac{max(0,0xyg-0xyg_{th})}{K_{0xyg}+0xyg-0xyg_{th}}, 0 \right],$$
(A15)

775 A3 Update water column nitrification due to the introduction of oxygen dependency and light limitation

776
$$Nit = Nit_0 exp(K_{Nit} TMP) LgtlimN \hat{r},$$
 (A16)

778
$$LgtlimN = 1 - max\left(0, \frac{I_N - I_0}{I_N - I_0 + k_I}\right),$$
 (A17)

779
$$I_N = PAR \ frac \ exp\left\{z \ AttSW + max(AttPS, AttPL) \int_z^0 [PSn(\zeta) + PLn(\zeta)] d\zeta\right\},\tag{A18}$$

780 A4 Additional SOC term:

781
$$SOC = 8.3865 PON_{sed} VP2N_0 exp(K_{P2N} TMP),$$
 (A19)

Appendix B: Descriptions of terms and parameters 782

783 Table B1. Descriptions of state variables

Terms	Description	Unit
NH ₄	Ammonium concentration	mmolN m ⁻³
NO ₃	Nitrate concentration	mmolN m ⁻³
PO_4	Phosphate concentration	mmolP m ⁻³
DOP	Dissolved organic phosphorus concentration	mmolP m ⁻³
POP	Particulate organic phosphorus concentration	mmolP m ⁻³
$SiOH_4$	Silicate concentration	mmolSi m ⁻³
PSn	Small phytoplankton biomass concentration measured in nitrogen	mmolN m ⁻³
PLn	Large phytoplankton biomass concentration measured in nitrogen	mmolN m ⁻³
Oxyg	Dissolved oxygen concentration	mmolO ₂ m ⁻³

784

785 Table B2 Descriptions of related terms involved in the phosphorus cycle and nutrient limitation. Superscripts "*" and "+" denote 786 that the mathematic expressions of corresponding terms are the same as those in Kishi et al. (2007) and Shropshire et al. (2020), 787

respectively. Expressions of terms with no superscript are updated and reported in Appendix A.

Terms	Description	Unit
DecP2N	Decomposition rate from PON to NH ₄	mmolN m ⁻³ day ⁻¹
DecD2N	Decomposition rate from DON to NH ₄	mmolN m ⁻³ day ⁻¹
DecP2D ^{*+}	Decomposition rate from PON to DON	mmolN m ⁻³ day ⁻¹
$EgeZLn^+$	Large zooplankton egestion rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
EgeZPn [*] +	Predatory zooplankton egestion rate measured in nitrogen	mmolN m ⁻³ day ⁻¹

EgeZSn [*] +	Small zooplankton egestion rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
ExcPSn*+	Small phytoplankton extracellular excretion rate to DON and is	mmolN m ⁻³ day ⁻¹
	measured in nitrogen	
$ExcPLn^{*}$ +	Large phytoplankton extracellular excretion rate to DON and is	mmolN m ⁻³ day ⁻¹
	measured in nitrogen	
$ExcZSn^{*+}$	Small zooplankton excretion rate to NH4 and is measured in	mmolN m ⁻³ day ⁻¹
	nitrogen	
$ExcZLn^+$	Large zooplankton excretion rate to NH4 and is measured in	mmolN m ⁻³ day ⁻¹
	nitrogen	
$ExcZPn^{*+}$	Predatory zooplankton excretion rate to NH4 and is measured in	mmolN m ⁻³ day ⁻¹
	nitrogen	
GppNPS	Small phytoplankton nitrate-induced gross primary production rate	mmolN m ⁻³ day ⁻¹
	measured in nitrogen	
GppAPS	Small phytoplankton ammonium-induced gross primary production	mmolN m ⁻³ day ⁻¹
	rate measured in nitrogen	
GppPSn	Small phytoplankton gross primary production rate measured in	mmolN m ⁻³ day ⁻¹
	nitrogen	
GppNPL	Large phytoplankton nitrate-induced gross primary production rate	mmolN m ⁻³ day ⁻¹
Com ADI	measured in nitrogen	mmolN m ⁻³ day ⁻¹
GppAPL	Large phytoplankton ammonium-induced gross primary production rate measured in nitrogen	minon in aay
GppPLn	Large phytoplankton gross primary production rate measured in	mmolN m ⁻³ day ⁻¹
аррг Ел	nitrogen	minon in day
$MorPSn^+$	Small phytoplankton mortality rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
MorPLn ⁺	Large phytoplankton mortality rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
$MorZSn^+$	Small zooplankton mortality rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
MorZLn ⁺	Large zooplankton mortality rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
MorZPn [*] +	Predatory zooplankton mortality rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
Nit	Nitrification rate	mmolN m ⁻³ day ⁻¹
ResPSn ^{*+}	Small phytoplankton respiration rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
ResPLn ^{*+}	Large phytoplankton respiration rate measured in nitrogen	mmolN m ⁻³ day ⁻¹
SOC	Sediment oxygen consumption rate	mmolO ₂ m ⁻² day ⁻¹

789 Table B3 Descriptions of other variables

Terms	Description	Unit
I _{PS}	Photosynthetically available radiation for small phytoplankton	W m ⁻²
I_{PL}	Photosynthetically available radiation for large phytoplankton	W m ⁻²
I_N	Maximum photosynthetically available radiation	W m ⁻²
LgtlimN	Light inhibition on nitrification rate	no dimension
NutlimPS	Nutrient limitation term for small phytoplankton	no dimension
NutlimPL	Nutrient limitation term for large phytoplankton	no dimension
PAR	Net short-wave radiation on water surface	W m ⁻²
ŕ	Oxygen inhibition on nitrification and aerobic decomposition rates	no dimension
RnewS	The f-ratio of small phytoplankton which is defined by the ratio of	no dimension
	nitrate uptake to total uptake of nitrate and ammonium	
RnewL	The f-ratio of large phytoplankton which is defined by the ratio of	no dimension
	nitrate uptake to total uptake of nitrate and ammonium	
Thickness _{bot}	Thickness of the bottom water layer	m
ТМР	Water temperature	°C
Ζ, ζ	Vertical coordinate which is negative below sea surface	m

792 793 Table B4. Descriptions and values of all model parameters. Superscripts "S", "L", "F06", and "F13" denote that the corresponding parameters follow Shropshire et al. (2020), Laurent et al. (2012), Fennel et al. (2006), and Fennel et al. (2013), respectively. Superscript "*" indicates the corresponding parameters are from this study.

/93	Superscript "*'	' indicates the corresponding parameters are from this study.	

Parameter	Description	Units	Values	
		Small phytoplankton		
V _{maxS}	Small phytoplankton maxi	num day ⁻¹	0.4 ^S	
	photosynthetic rate at 0 °C			
K_{NO_3S}	Small Phytoplankton half satur	ation mmolN m ⁻³	0.5^{s}	
	constant for nitrate			
K_{NH_4S}	Small Phytoplankton half satur	ation mmolN m ⁻³	0.1 ^s	
	constant for ammonium			
K_{PO_4S}	Small Phytoplankton half satur	ation mmolP m ⁻³	0.5^{L}	
	constant for phosphate			
α_{PS}	Small phytoplankton photocher	nical $m^2 W^{-1} day^{-1}$	0.1 ^s	
	reaction coefficient, initial slope of	P-I		
	curve			

β_{PS}	Small phytoplankton photoinhibition coefficient	$m^2 W^{-1} day^{-1}$	0.00045 ^s
Res _{PS0}	Small phytoplankton respiration rate at 0 °C	day-1	0.03 ^s
Mor _{PS0}	Small phytoplankton mortality rate at 0 °C	m ³ mmolN ⁻¹ day ⁻¹	0.002 ^s
γ _s	Ratio of extracellular excretion to	no dimension	0.135 ^s
	photosynthesis for small phytoplankton		
K_{GppS}	Small phytoplankton temperature	°C ⁻¹	0.0693 ^s
	coefficient for photosynthetic rate		
K _{ResPS}	Small phytoplankton temperature	°C ⁻¹	0.0519 ^s
	coefficient for respiration		
K_{MorPS}	Small phytoplankton temperature	°C ⁻¹	0.0693 ^s
	coefficient for mortality		
	Lar	ge phytoplankton	
V _{maxL}	Large phytoplankton maximum	day ⁻¹	0.8 ^s
	photosynthetic rate at 0 °C		
K_{NO_3L}	Large Phytoplankton half saturation	mmolN m ⁻³	3.0 ^s
	constant for nitrate		
K_{NH_4L}	Large Phytoplankton half saturation	mmolN m ⁻³	0.3 ^s
	constant for ammonium		
K_{PO_4L}	Large Phytoplankton half saturation	mmolP m ⁻³	0.5 ^L
	constant for phosphate		
K_{SiOH_4L}	Large Phytoplankton half saturation	mmolSi m ⁻³	6.0 ^s
	constant for silicate		
α_{PL}	Large phytoplankton photochemical	$m^2 W^{-1} day^{-1}$	0.1 ^s
	reaction coefficient, initial slope of P-I		
	curve		
β_{PL}	Large phytoplankton photoinhibition	$m^2 W^{-1} day^{-1}$	0.00045 ^s
	coefficient		
Res_{PL0}	Large phytoplankton respiration rate at 0	day-1	0.03 ^s
	°C		
Mor_{PL0}	Large phytoplankton mortality rate at 0 °C	m ³ mmolN ⁻¹ day ⁻¹	0.001 ^s

γ_L	Ratio of extracellular excretion to	no dimension	0.135 ^s
	photosynthesis for large phytoplankton		
K_{GppL}	Large phytoplankton temperature coefficient for photosynthetic rate	°C ⁻¹	0.0693 ^s
K _{MorPL}	Large phytoplankton temperature coefficient for mortality	°C ⁻¹	0.0693 ^s
K _{ResPL}	Large phytoplankton temperature coefficient for respiration	°C ⁻¹	0.0693 ^s
	Sn	nall zooplankton	
GR _{maxSps}	Small zooplankton maximum grazing rate	day-1	0.6 ^s
	on small phytoplankton at 0 $^{\circ}$ C		
λ_s	Ivlev constant of small zooplankton	m ³ mmolN ⁻¹	1.4 ^s
PS2ZS	Small zooplankton threshold value for	mmolN m ⁻³	0.043 ^s
	grazing on small phytoplankton		
α_{ZS}	Assimilation efficiency of small	no dimension	0.7 ^s
	zooplankton		
β_{ZS}	Growth efficiency of small zooplankton	no dimension	0.3 ^s
Mor _{zso}	Small zooplankton mortality rate at 0 °C	m ³ mmolN ⁻¹ day ⁻¹	0.022 ^s
K _{Gras}	Small zooplankton temperature coefficient	°C ⁻¹	0.0693 ^s
	for grazing		
K _{MorZS}	Small zooplankton temperature coefficient	°C ⁻¹	0.0693 ^s
	for mortality		
	La	rge zooplankton	
GR_{maxLps}	Large zooplankton maximum grazing rate	day-1	0 ^s
	on small phytoplankton at 0 $^{\circ}\mathrm{C}$		
GR_{maxLpl}	Large zooplankton maximum grazing rate	day ⁻¹	0.3 ^s
	on large phytoplankton at 0 $^{\circ}\mathrm{C}$		
GR_{maxLzs}	Large zooplankton maximum grazing rate	day ⁻¹	0.3 ^s
	on small zooplankton at 0 $^{\circ}\mathrm{C}$		
λ_L	Ivlev constant of large zooplankton	m ³ mmolN ⁻¹	1.4 ^s
PL2ZL	Large zooplankton threshold value for	mmolN m ⁻³	0.040 ^s
	grazing on large phytoplankton		

ZS2ZL	Large zooplankton threshold value for	mmolN m ⁻³	0.040 ^s
	grazing on small zooplankton		
α_{ZL}	Assimilation efficiency of large	no dimension	0.7 ^s
	zooplankton		
β_{ZL}	Growth efficiency of large zooplankton	no dimension	0.3 ^s
Mor_{ZL0}	Large zooplankton mortality rate at 0 $^{\circ}\mathrm{C}$	m ³ mmolN ⁻¹ day ⁻¹	0.022^{s}
K _{GraL}	Large zooplankton temperature coefficient	°C-1	0.0693 ^s
	for grazing		
K_{MorZL}	Large zooplankton temperature coefficient	°C ⁻¹	0.0693 ^s
	for mortality		
	Pred	atory zooplankton	
<i>GR_{maxPpl}</i>	Predatory zooplankton maximum grazing	day ⁻¹	0.1 ^s
	rate on large phytoplankton at 0 $^{\circ}\mathrm{C}$		
GR _{maxPzs}	Predatory zooplankton maximum grazing	day ⁻¹	0.1 ^s
	rate on small zooplankton at 0 °C		
<i>GR_{maxPzl}</i>	Predatory zooplankton maximum grazing	day ⁻¹	0.3 ^s
	rate on large zooplankton at 0 °C		
λ_P	Ivlev constant of predatory zooplankton	m ³ mmolN ⁻¹	1.4 ^s
PL2ZP	Predatory zooplankton threshold value for	mmolN m ⁻³	0.040 ^s
	grazing on large phytoplankton		
ZS2ZP	Predatory zooplankton threshold value for	mmolN m ⁻³	$0.040^{ m s}$
	grazing on small zooplankton		
ZL2ZP	Predatory zooplankton threshold value for	mmolN m ⁻³	0.040 ^s
	grazing on large zooplankton		
α_{ZP}	Assimilation efficiency of predatory	no dimension	0.7 ^s
2.	zooplankton		
β_{ZP}	-	no dimension	0.3 ^s
	zooplankton		
<i>Mor_{zP0}</i>	Predatory zooplankton mortality rate at 0	m ³ mmolN ⁻¹ day ⁻¹	0.12 ^s
210	°C	,	
K _{GraP}	Predatory zooplankton temperature	°C-1	0.0693 ^s
GIUF	coefficient for grazing		-

Predatory zooplankton temperature	°C ⁻¹	0.0693 ^s
coefficient for mortality		
Grazing inhibition coefficient of predatory	m ³ mmolN ⁻¹	4.605 ^s
zooplankton grazing on large		
phytoplankton		
Grazing inhibition coefficient of predatory	m ³ mmolN ⁻¹	3.01 ^s
zooplankton grazing on small zooplankton		
	Light	
Light attenuation due to seawater	m ⁻¹	0.03 ^s
Light attenuation due to small	m ² mmolN ⁻¹	0.03 ^s
phytoplankton, self-shading coefficient		
Light attenuation due to large	m ² mmolN ⁻¹	0.03 ^s
phytoplankton, self-shading coefficient		
Fraction of shortwave radiation that is	no dimension	0.43 ^s
photosynthetically active		
Threshold of light inhibition of	W m ⁻²	0.0095 ^{F06}
nitrification		
Light intensity at which light inhibition of	W m ⁻²	0.1 ^{F06}
nitrification is half-saturated		
Water column nitrifi	cation and aerobic decompositio	n
Nitrification rate at 0 °C	day-1	0.003 ^s
Decomposition rate at 0 °C (PON \rightarrow NH ₄)	day ⁻¹	0.01 ^s
Decomposition rate at 0 °C (PON \rightarrow DON)	day-1	0.05 ^s
Decomposition rate at 0 °C (DON \rightarrow NH ₄)	day-1	0.02 ^s
Decomposition rate at 0 °C	day ⁻¹	0.01 ^s
$(Opal \rightarrow Si(OH)_4)$		
Temperature coefficient for nitrification	°C ⁻¹	0.0693 ^s
Temperature coefficient for	°C ⁻¹	0.0693 ^s
decomposition (PON→DON)		
Temperature coefficient for	°C ⁻¹	0.0693 ^s
decomposition (PON \rightarrow NH ₄)		
	ag 1	0.0.000
Temperature coefficient for	°C ⁻¹	0.0693 ^s
	coefficient for mortality Grazing inhibition coefficient of predatory zooplankton grazing on large phytoplankton Grazing inhibition coefficient of predatory zooplankton grazing on small zooplankton Light attenuation due to seawater Light attenuation due to small phytoplankton, self-shading coefficient Light attenuation due to large phytoplankton, self-shading coefficient Fraction of shortwave radiation that is photosynthetically active Threshold of light inhibition of nitrification Light intensity at which light inhibition of nitrification rate at 0 °C Decomposition rate at 0 °C (PON \rightarrow NH ₄) Decomposition rate at 0 °C (PON \rightarrow NH ₄) Decomposition rate at 0 °C (OON \rightarrow NH ₄) Decomposition rate at 0 °C (OON \rightarrow NH ₄) Temperature coefficient for nitrification Temperature coefficient for nitrification	coefficient for mortality Grazing inhibition coefficient of predatory $m^3 \text{ mmolN}^{-1}$ zooplankton grazing on large phytoplankton Grazing inhibition coefficient of predatory $m^3 \text{ mmolN}^{-1}$ zooplankton grazing on small zooplankton Grazing inhibition due to firedatory $m^3 \text{ mmolN}^{-1}$ zooplankton grazing on small zooplankton Light attenuation due to seawater m^{-1} Light attenuation due to seawater $m^2 \text{ mmolN}^{-1}$ phytoplankton, self-shading coefficient Light attenuation due to large $m^2 \text{ mmolN}^{-1}$ phytoplankton, self-shading coefficient Fraction of shortwave radiation that is no dimension photosynthetically active Threshold of light inhibition of $W m^2$ nitrification Light intensity at which light inhibition of $W m^2$ nitrification is half-saturated Nitrification rate at 0 °C (PON \rightarrow NH ₄) day ⁻¹ Decomposition rate at 0 °C (PON \rightarrow NH ₄) day ⁻¹ Decomposition rate at 0 °C (DON \rightarrow NH ₄) day ⁻¹ Decomposition rate at 0 °C (DON \rightarrow NH ₄) day ⁻¹ Decomposition rate at 0 °C (DON \rightarrow NH ₄) day ⁻¹ Temperature coefficient for nitrification $^{\circ}C^{-1}$ Temperature coefficient for $^{\circ}C^{-1}$

K _{02S}	Temperature coefficient for	°C ⁻¹	0.0693 ^s
	decomposition (Opal \rightarrow Si(OH) ₄)		
	0	ther parameters	
K _{Oxyg}	Oxygen concentration at which inhibition	mmolO ₂ m ⁻³	3.0 ^{F13}
	of nitrification and aerobic respiration are		
	half-saturated		
$Oxyg_{th}$	Oxygen concentration threshold below	mmolO ₂ m ⁻³	6.0 ^{F13}
	which no aerobic respiration or		
	nitrification occurs		
RPO4N	P: N ratio	mmolP mmolN ⁻¹	1/16 ^L
RSiN	Si: N ratio	mmolSi mmolN ⁻¹	1 ^s
rOxNO ₃	Stoichiometric ratios corresponding to the	mmolO2 mmolNO3 ⁻¹	138/16 ^{F13}
	oxygen produced per mol of nitrate		
	assimilated during photosynthesis		
rOxNH ₄	Stoichiometric ratios corresponding to the	mmolO2 mmolNH4 ⁻¹	106/16 ^{F13}
	oxygen produced per mol of ammonium		
	assimilated during photosynthesis		
setVPON	Sinking velocity of PON	m day-1	-5*
setVOpal	Sinking velocity of Opal	m day ⁻¹	-5*

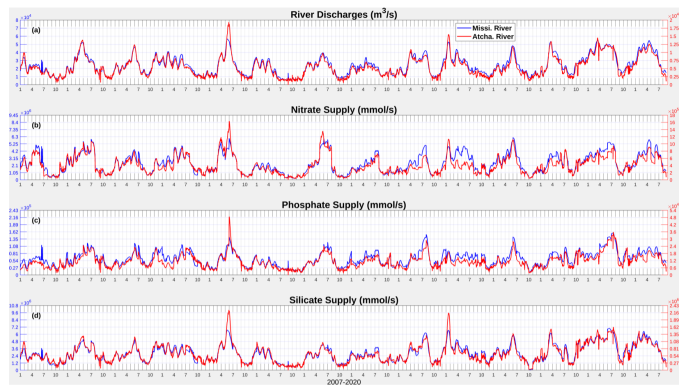


Figure C1. Daily time series (2007–2020) of river discharges of freshwater, nitrate, phosphate, and silicate from the Mississippi and
 Atchafalaya Rivers.

799	Table C1. A correlation matrix of daily inorganic nutrient loads by the Mississippi River and the Atchafalaya River from 2007 to
	2020. Correlation coefficients shown are all significant (<i>p</i> <0.001).

	Mississippi	Atchafalaya	Mississippi	Atchafalaya	Mississippi	Atchafalaya
	nitrate+nitrite	nitrate+nitrite	phosphate	phosphate	silicate	silicate
Mississippi	1					
nitrate+nitrite						
Atchafalaya	0.9123	1				
nitrate+nitrite						
Mississippi	0.8328	0.7577	1			
phosphate						
Atchafalaya	0.7517	0.7913	0.9155	1		
phosphate						
Mississippi	0.8583	0.7795	0.8759	0.7942	1	
silicate						

Atchafalaya	0.7938	0.7956	0.8131	0.8148	0.9520	1
silicate						



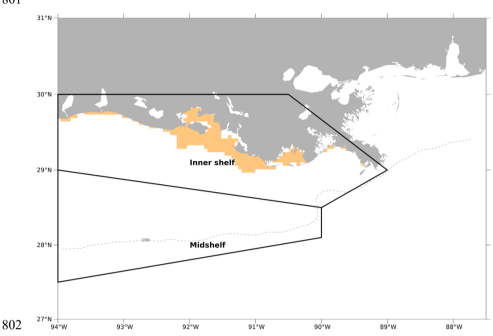
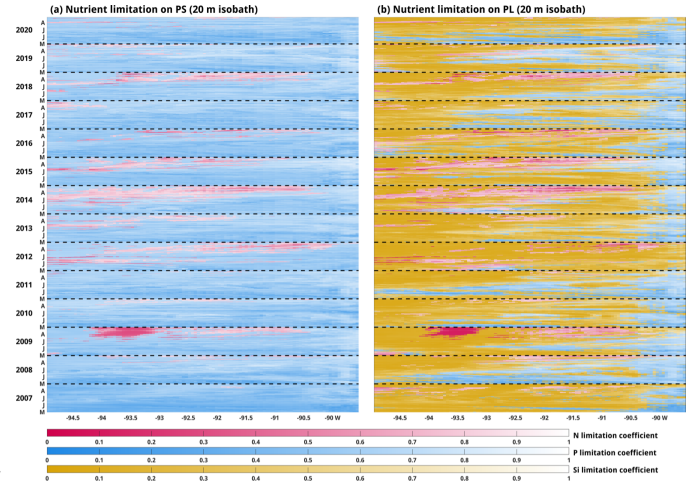


Figure C2. The model computational meshes over which the regionally averaged diatom ratios were conducted for validation purposes. The orange-patched region covers roughly the study regions in Schaeffer et al. (2012), while the regions restricted by two black polygons are two regions (i.e., inner shelf and mid-shelf) where samples were collected in Chakraborty and Lohrenz's (2015) study.



807

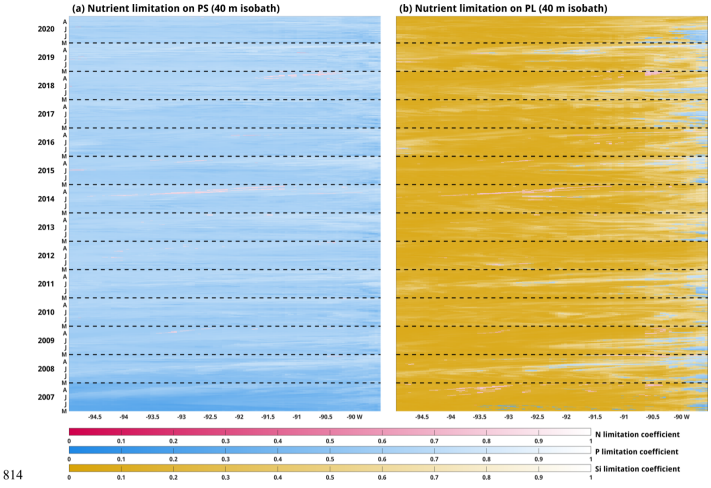
Figure C3. Evolution of depth-averaged nutrient limitation coefficients for (a) PS and (PL) along the 20 m isobath during late spring and summer. The notations of M, J, J, and A in the y-axis represent the first day of May, June, July, and August, respectively. Note

810 that a lower (deeper colored) coefficient represents stronger limitations on phytoplankton growth. The dashed black lines indicate

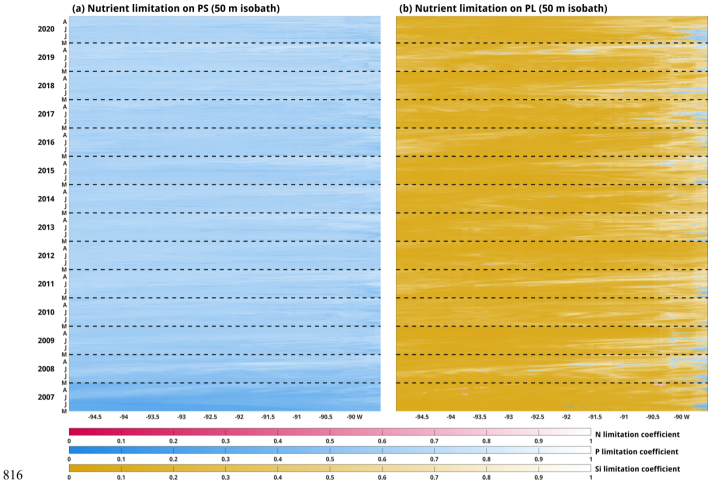
811 the time record on May 1 of each year.



813 Figure C4. Same as Figure C3, but along the 30 m isobath.



815 Figure C5. Same as Figure C3, but along the 40 m isobath.



817 Figure C6. Same as Figure C3, but along the 50 m isobath.

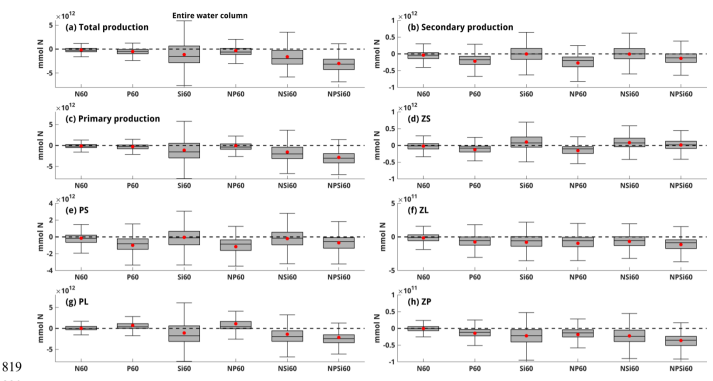
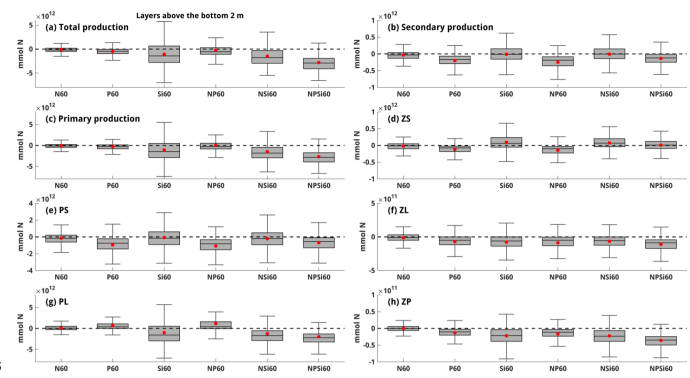
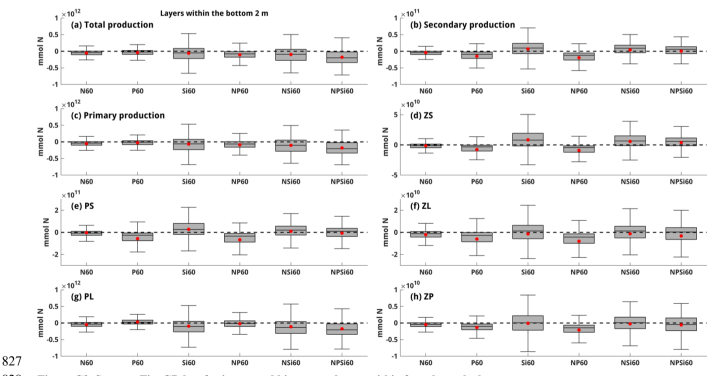


Figure C7. Responses of (a) total production, (b) secondary production, (c) primary production, (d) ZS biomass, (e) PS biomass, (f) ZL biomass, (g) PL biomass, and (h) ZP biomass to the reductions in riverine nutrient loads. All biomass matrices were integrated over the entire water column and the LaTex shelf. Statistics shown are mean (red dots), median, first quartile, third quartile, minimum, and maximum derived from the differences between sensitivity tests and the control run during late spring and summer (May–August).



826 Figure C8. Same as Fig. C7, but for integrated biomass over layers above the bottom 2 m.



828 Figure C9. Same as Fig. C7, but for integrated biomass at layers within 2 m above the bottom.

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