

Abstract

Surface chlorophyll concentrations inferred from satellite images suggest a strong influence of the mesoscale activity on biogeochemical variability within the oligotrophic regions of the Gulf of Mexico (GoM). More specifically, long-living anticyclonic Loop Current Eddies (LCEs) are shed episodically from the Loop Current and propagate westward. This study addresses the biogeochemical response of the LCEs to seasonal forcing and show their role in driving phytoplankton biomass distribution in the GoM. Using an eddy resolving (1/12°) interannual regional simulation, it is shown that the LCEs foster a large biomass increase in winter in the upper ocean. It is based on the coupled physical-biogeochemical model NEMO-PISCES that yields a realistic representation of the surface chlorophyll distribution. The primary production in the LCEs is larger than the average rate in the surrounding open waters of the GoM. This behavior cannot be directly identified from surface chlorophyll distribution alone since LCEs are associated with a negative surface chlorophyll anomaly all year long. This anomalous biomass increase in the LCEs is explained by the mixed-layer response to winter convective mixing that reaches deeper and nutrient-richer waters.

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I/ Introduction 46

 Historical satellite ocean color observations of the deep waters of the Gulf of Mexico (roughly delimited by the 200m isobath and from hereafter referred to as GoM open-waters) indicate low surface chlorophyll concentrations ([CHL]), low biomass and low primary productivity (Müller-Karger et al., 1991; Biggs and Ressler, 2001; Salmerón-García et al., 2011). The GoM open-waters are mostly oligotrophic, as confirmed by more recent bio-optical in-situ measurements from autonomous floats (Green et al., 2014; Pasqueron de Fommervault et al., 2017; Damien et al., 2018). The surface chlorophyll concentration in the GoM open-waters exhibits a clear seasonal cycle which is primarily triggered by the seasonal variation of the mixed layer depth (Müller-Karger et al., 2015) and river discharges (Brokaw et al., 2019). In tandem, the seasonal cycle is strongly modulated by the energetic mesoscale dynamic activity which shapes the distribution of biogeochemical properties (Biggs and Ressler, 2001; Pasqueron de Fommervault et al., 2017). This mesoscale activity is dominated by the large and long-living Loop Currents Eddies (LCEs) which are shed episodically by the Loop Current (Weisberg and Liu, 2017) and constitute the most energetic circulation features in the GoM (Sheinbaum et al., 2016; Sturges & Leben, 2000). 47 48 49 50 51 52 53 54 55 56 57 58 59 60

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Mesoscale activity (see McGuillicuddy et al., 2016 for a review) modulates the phytoplankton biomass distribution (Siegel et al., 1999; Doney et al., 2003; Gaube et al., 2014; Mahadevan, 2014) and the ecosystem functioning (McGillicuddy et al., 1998, Oschlies and Garcon, 1998, Garcon et al., 2001). Specifically, the ability of the mesoscale eddies to enhance vertical fluxes of nutrients is determinant in sustaining the observed phytoplankton growth rate in oligotrophic regions such as the GoM openwaters, where the phytoplankton primary production is limited by nutrient availability in the euphotic layer (McGillicuddy and Robinson 1997; McGillicuddy et al., 1998; Oschlies and Garcon, 1998). 62 63 64 65 66 67 68

The upward doming of isopycnals in cyclonic eddies and downward depressions in anticyclonic eddies, also known as "eddy-pumping", occur when the eddies are strengthening (Siegel et al., 1999, Klein and Lapeyre, 2009) and produce a vertical nutrient transport. This has been historically proposed as the dominant mechanism controlling the mesoscale biogeochemical variability, as it induces a reduction of productivity in the anticyclone and an increase in cyclones. This paradigm is however challenged by observations of enhanced surface chlorophyll concentrations in anticyclonic eddies (Gaube et al., 2014), particularly during winter (Dufois et al., 2016). As a plausible explanation, eddywind interactions may significantly modulate vertical fluxes through Ekman transport divergence within the eddies (Martin and Richards, 2001, Gaube et al., 2013, 2015). This mechanism is responsible for a downwelling in the core of cyclones and an upwelling in the core of anticyclones. Dufois et al. (2014, 2016) link these observations to a deeper mixed layer in anticylonic eddies. This is explained by the eddy-driven modulation of the upper ocean stratification which directly affects the winter convective mixing (He et al., 2017). Observed mixed layers tend to be deeper in anticyclones than in cyclones (Williams, 1998; Kouketsu et al., 2012) and vertical nutrient fluxes to the euphotic layer are potentially enhanced in anticyclones during periods prone to convection (e.g. winter in the GoM). Although some consensus exists on the fundamental role of anticyclonic eddies on the productivity of oligotrophic ocean regions, large uncertainties remain regarding the relative importance of the different mechanisms involved in the biogeochemical responses. 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87

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Besides, in-situ measurements in oligotrophic regions have shown that the surface [CHL] variability, observed from ocean color satellite imagery, is not necessarily representative of the total phytoplankton (carbon) biomass variability in the water column (Siegel et al., 2013; Mignot et al., 2014). In particular, a surface [CHL] winter increase, may result from physiological mechanisms (i.e. modification of the ratio of [CHL] to phytoplankton carbon biomass) or from a vertical redistribution of the phytoplankton (Mayot et al., 2017) rather than from changes in the biomass content. It is not 89 90 91 92 93 94

clear yet which of these hypotheses holds in oligotrophic regions, and more specifically in the GoM open-waters where this issue has been addressed by in-situ sub-surface [CHL] observations (Pasqueron de Fommervault et al., 2017). Most of the studies focusing on chlorophyll variability use surface (or near-surface) [CHL] as a proxy for phytoplankton biomass and interpret a [CHL] increase as an effective biomass production. Only a few studies considered the vertically integrated responses (Dufois et al., 2017; Guo et al., 2017; Huang and Xu, 2018) emphasizing the importance of considering the eddy impact on the subsurface. 95 96 97 98 99 100 101

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The objective of this study is to better understand the role of LCEs in driving [CHL] distribution and variability within the GoM open-waters. Material and methods used in this study are presented in section 2. In section 3, the imprint of the LCEs on the surface [CHL] distribution is inferred from satellite ocean color observations. Since these measurements are confined to the oceanic surface layer and do not allow access to the vertical properties of LCEs, we complete the analysis with a coupled physical-biogeochemical simulation (subsections 2 and 3). Particular attention is paid to the validation of the modeled LCE dynamical structures and surface [CHL] anomalies. In the last section, we propose to disentangle the mesoscale mechanisms controlling the seasonal cycle of the [CHL] vertical profile in LCEs. The model also enables to assess both abiotic and biotic processes and physical-biogeochemical interactions that can be difficult to address with in-situ observations only. 103 104 105 106 107 108 109 110 111 112

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II/ Material and methods 115

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II.1/ The coupled physical-biogeochemical model 117

Figure 1: 8-days composite images of [CHL]surf (in mg·m-3) around (a) May 29th 2003 and (b) October 19th 2004 derived from Aqua-MODIS images overlaid with contours of Absolute Dynamic Topography (ADT in m) derived from Aviso images are superimposed. Contour interval is 10cm and ADT values lower than 40cm are shown with dashed curves.

II.2/ Observational Data Set Used

In order to track the LCEs, we use the algorithm developed by Nencioli et al. (2010), which has been extensively employed to track coherent mesoscale eddies (Dong et al., 2012, Ciani et al. 2017, Zhao et al. 2018) and submesoscale eddies (Damien et al., 2017). It is based on the geometric organization of the velocity fields, dominated by rotation, that develop around eddy centers. Here, it is applied to weekly AVISO+ surface geostrophic velocities and GOLFO12-PISCES 5-day averaged velocities at 20m depth. The selection of LCEs is defined using the criteria that eddies have to be shed from the Loop Current. 161 162 163 164 165 166 167

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In order to assess the [CHL] response to LCE dynamics, eddy-centric horizontal images and transects of LCEs are used to make composites constructed by averaging modeled variables of the different LCEs collocated to their center. The transect building procedure involves an axisymmetric averaging that assumes axis-symmetry of the dynamical structures and no tilting of their rotation axis. Moreover, we choose not to consider the LCEs formation period and the LCEs destruction period when reaching the western basin (Lipphardt et al., 2008; Hamilton et al., 2018) as LCE destruction/formation involves specific processes (Frolov et al., 2004; Donohue et al., 2016). We therefore focus on the LCEs contained in the central part of the GoM from 86°W to 94°W. Annual composites are computed along with monthly composite averages in order to assess seasonal variability. Composite LCEs averaged during the months of January and February are referred to as winter composites and those averaged during July and August are referred to as summer composites. These composites provide an overview of the LCEs mean hydrographical, biogeochemical and dynamical characteristics. 169 170 171 172 173 174 175 176 177 178 179 180

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II.4/ Diagnostics 182

- The LCE radius R_{LCE} is estimated as the radial distance between the center and the peak 184
- azimuthal velocity V_{max} . The mixed layer depth (MLD), a major physical factor influencing nutrient distribution and [CHL] dynamics (Mann and Lazier, 2006), is defined as the depth at which potential density exceeds its value at 10m depth by 0.125 $kg \cdot m^{-3}$ (Levitus, 1982; Monterey and Levitus, 1997). The stratification of the water column is evaluated by the square of the buoyancy frequency 185 186 187 188

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N^2(z) = \frac{-g}{\rho_0} \frac{\partial \rho}{\partial z}
$$
, where g is the gravitational acceleration, z is depth, ρ is density and ρ_0 is a reference density.

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As carried out in Damien et al. (2018), several metrics are defined and used to describe [CHL]: 192

- [CHL]_{surf}: [CHL] averaged between 0 and 30 m depth, and considered as surface concentration $(in mg CHL·m⁻³)$, 193 194
- [CHL] $_{\text{tot}}$: integrated content of [CHL] over the 0-350 m layer (in mg CHL \cdot m⁻²), 195
- DCM: depth of the Deep Chlorophyll maximum (in m), 196
- [CHL]_{DCM}: [CHL] value at DCM depth (in mg CHL·m⁻³). 197

To understand the mesoscale distribution of [CHL], key biological variables are vertically integrated between 0 and 350m: the phytoplanktonic concentration $[PHY]_{tot}$, the primary production rate PP_{tot} and the grazing rate GRL_{tot} . PP_{tot} consists of two components: new production PPN_{tot} fueled by nutrients supplied from a source external to the mixed layer and regenerated production PPR_{tot} sustained by recycled nutrients within the euphotic layer (Dugdale & Goering, 1967; Eppley & Peterson, 1979). The euphotic depth corresponds to 1% of the incoming photosynthetic active radiation at surface and reaches between 120 and 150 m in the GoM (Jolliff et al., 2008; Linacre et al., 2019). A chlorophyll concentration anomaly within LCEs, [CHL]', is computed as [*CHL*] *'*=[*CHL*]*−*[*CHL*], where [*CHL*] is the averaged background [CHL] field in the open GoM waters (for radius>250km from the LCEs' 198 199 200 201 202 203 204 205 206

Figure 2: Average eddy kinetic energy (EKE) field derived from (a) Aviso geostrophic surface velocities and from (b) GOLFO12- PISCES currents at 10m depth. The trajectories of the tracked LCEs are superimposed to the EKE field (black lines). Vertical black dashed lines indicate the central GoM area over which composites are built. Annual LCE composite images of surface geostrophic velocities for (c) Aviso images and (e) GOLFO12-PISCES. Annual LCE composite images of surface chlorophyll concentration anomaly for (d) Modis images and (f) GOLFO12-PISCES. Black circles indicate the radius in kilometers. 225 226 227 228 229

LCEs trajectories are reported on Fig 2.a, superimposed onto the geostrophic climatological eddy kinetic energy (EKE) field at the surface. EKE is computed from eddy velocities defined on each grid cell as the difference between the total horizontal current and its mean value over 120 days. This time window is chosen to filter the seasonal signal. EKE is concentrated in the LC and on the westward pathway of the LCEs (Lipphardt et al. 2008) demonstrating that LCEs constitute the major source of EKE in the GoM open waters (Sheinbaum et al., 2016; Sturges & Leben, 2000; Hamilton, 2007; Jouanno et al., 2016). 231 232 233 234 235 236 237

Figure 3: LCE composite images of [CHL]surf derived from Aqua-MODIS for the (a) summer and (b) winter seasons. Black circles indicate the radius in kilometers. 239 240

LCE annual composites of surface geostrophic velocities (Fig 2.c) and $[CHL]_{surf}$ (Fig 2.d) are built from 482 different satellite images. On average, we found that $R_{LCE} \sim 120$ km and $V_{max} \sim 0.6$ -0.7 m·s -1, in agreement with previously reported LCEs (Elliot, 1982; Cooper et al., 1990; Forristal et al., 1992; Glenn and Ebbesmeyer, 1993; Weisberg and Liu, 2017; Tenreiro et al., 2018). LCEs are associated with a negative $\text{[CHL]}_{\text{surf}}$ anomaly (\sim -0.07 mg.m⁻³ in the annual average). The LCEs influence on [CHL]_{surf} is largest in summer (Fig 3.a) when it reaches very low values (< 0.045 mg·m⁻³), which corresponds to an anomaly of \sim -0.08 mg·m⁻³. This anomaly is less remarkable in winter (\sim -0.06 mg.m⁻³, Fig 3.b) when [CHL]_{surf} ~ 0.17 mg·m⁻³ within LCEs. The high chlorophyll concentrations in the northern part of the composites (in the southern part too but in smaller proportions) are related to shelves. 242 243 244 245 246 247 248 249 250 251

III.2/ Dynamical characterization of modeled LCEs

b) 0.2

Vertical vorticity and strain at 25m

Figure 4: (a) Orbital velocities at 25m depth in function of the radius of each detected LCE (light gray dots). The red line is the LCE orbital velocity profile of the annually-averaged composite. (b) Vertical vorticity and strain computed from the averaged 278 279

280 orbital velocity profile assuming no radial velocity in cylindrical coordinates as
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\zeta_z = \frac{1}{fr} \frac{\partial r v}{\partial r}
$$
 and $S = \frac{1}{f} \left(\frac{\partial v}{\partial r} - \frac{v}{r} \right)$.

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Orbital velocities of composite eddies are used to distinguish different dynamical areas within LCEs. The model annual average dynamical profile at 25m depth (Fig 4) reveals a typical vortex-like structure with $R_{\text{LCE}} \sim 107$ km and $V_{\text{max}} \sim 0.53 \text{ m} \cdot \text{s}^{-1}$ and suggests the following decomposition: 282 283 284

- $r < 50$ km : the LCEs core, where the eddy is approximately in solid body rotation: $V_{orb} = a \cdot r$ where the coefficient a is related to the Rossby number ($Ro = 2a/f$). The ratio a/f is estimated to be \sim -0.12 (Fig. 4). In this field, the stain is reduced to a minimum and the flow is dominated by rotation. 285 286 287 288
- 50 km < r < 200 km: the **LCEs ring** structure where the orbital velocity reaches its maximum at R_{LCE} and then decreases. The horizontal strain is important in this field, even dominating vorticity from radius exceeding R_{LCE} . 289 290 291
- r > 200 km: the **background GoM**, where the velocity anomalies related to the LCE vanish. 292
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In the vertical (Fig 5.a), LCEs are near-surface intensified anticyclonic vortex rings. At depth, the orbital peak velocity decreases rapidly. At 500 m depth, $V_{max} \sim 0.17 \text{ m} \cdot \text{s}^{-1}$ and $R_{LCE} \sim 75 \text{ km}$, and the dynamical LCE signal nearly vanishes below 1500 m depth (V_{max} < 0.03 m·s⁻¹). The proposed division into 3 distinct dynamical regions applies from the surface down to 500 m depth (Fig 5.a). 294 295 296 297

Figure 5: Annually-averaged LCE composite transects of (a) orbital velocities [m/s], (b) potential temperature [°C], (c) salinity [psu], (d) squared Brunt-Väisälä frequency (N² in s-2) and (e) nitrate concentration [mmol·m-3]. Isopycnals anomalies (black contours) are superimposed on all panels. Vertical white lines delimit the three dynamical fields of the LCE composite. On panel e, dashed red lines highlights two specific iso-nitrate contours: 1 and 15 mmol·m-3 . 298 299 300 301

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The composite hydrological structure of modeled LCEs is shown in Fig 5.b and 5.c. The depression of isopycnals, associated with a depression of isotherms and isohalines, is characteristic of oceanic anticyclones. In the core of the eddies, the composite depicts a salinity maximum located between 100 and 300 m, corresponding to the signature of the Atlantic Subtropical UnderWater (ASTUW) of Caribbean origin entering the GoM through the Yucatan Channel (Badan et al., 2005; Hernandez-Guerra & Joyce, 2000; Wuust, 1964). This salinity maximum is not limited to the core of the LCE but gradually erodes and shallows: 36.82 psu at 200 m in the LCEs core and 36.61 psu at 150 m in the background GoM common water. Details on the fate of this salinity maximum investigated with GOLFO12 simulations can be found in Sosa-Gutiérrez et al. (2020). The ASTUW layer (salinity > 303 304 305 306 307 308 309 310 311

The downward displacement of isopycnals is accompanied by a depletion of nutrients in the upper layer of the LCEs core (Fig 5.e). This is a typical feature of mesoscale anticyclones in the ocean (McGillicuddy et al. 1998; Oschlies and Garcon, 1998). The 1 mmol.m⁻³ iso-nitrate concentration (hereafter Z_{N03} , sometimes referred to as the nitracline as in Cullen & Eppley, 1981; Pasqueron de Fommervault et al., 2017 or Damien et al., 2018) is located at \sim 70 m depth in the background GoM waters whereas it is found much deeper in the core ($Z_{N03} \sim 106$ m). At depth, iso-nitrate layers and isopycnals are well correlated (Ascani et al., 2013; Omand & Mahadevan, 2014). For instance, isonitrate concentration of 15 mmol \cdot m⁻³ follows the displacements of the 1026.5 kg \cdot m⁻³ isopycnal. However, above 150 m, the density/nitrate relation is different inside and outside the eddies (Z_{NO3} is collocated with isopycnal 1024.4 kg·m⁻³ in the LCEs core while it is on isopycnal 1024.9 kg·m⁻³ in the background GoM). 323 324 325 326 327 328 329 330 331 332 333

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III.3/ Surface and vertical distribution of chlorophyll in LCEs

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Figure 6: LCE composite transects of [CHL] during summer season (A) and winter season (B). Density anomalies (black contours) are superimposed. Vertical white lines delimit the three dynamical fields of the LCE composite. For each season, [CHL] profiles in the LCE core (r < 50 km, red lines) and in the background GoM (200 km < r < 330 km, gray lines) are plotted. Key metrics concerning [CHL] profiles are also indicated in the tables. 337 338 339 340

The large difference in stratification between the LCEs core and background GoM suggests a contrasted seasonal response of the [CHL]. This is evidenced by the analysis of summer and winter composites of [CHL] vertical distribution: 342 343 344

Figure 7: (a) Anomaly of [CHL]_{tot} in summer and winter seasons. Black circles indicate the radius in kilometers. (b) EOF **decomposition of the normalized [CHL]tot anomaly. The spatial patterns and monthly magnitude (gray dots; the red line represents their monthly averaged value) of the two first modes are indicated. Modes 1 and 2 were summed together (upper panel) and represent 50.1% of the total variance.** 370 371 372 373

 $[CHL]_{tot}$ is strongly shaped by both the seasonal variability and the LCEs. The seasonal composites of $[CHL]_{tot}$, shown in Fig 7.a, confirm the summer/winter contrast and highlight a monopole structure with a relatively homogeneous distribution of $[CHL]_{tot}$ within the eddy's core. In order to better characterize the spatio-temporal variability of $[CHL]_{tot}$ induced by LCEs, an Empirical Orthogonal Function (EOF) analysis was performed on the normalized $[CHL]_{tot}$ anomaly (Fig 7.b) following the methodology of Dufois et al. (2016). It consists in decomposing the signal into orthogonal modes of variability. Here, we choose to focus on the first two most significant modes which explain 40.2% and 9.9% of the variability. Since they both depict a similar monopole structure in the LCEs core, they were added up in a mode referred to EOF 1+2 responsible for 50% of the total [CHL]_{tot} variance within LCEs. The third eigenmode (not shown) accounts for 6.2% and depicts a dipole structure with opposite polarity located at the east and north of the eddy center. On average, the 375 376 377 378 379 380 381 382 383 384 385

- EOF1+2 mode is positive in winter (from December to March) and negative the rest of the year (from 386
- April to November), with a maximum in January December and a minimum in September. This 387
- justifies, a posteriori, the choice to consider winter and summer LCE composites. 388
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Figure 8: (a) Summer [CHL]tot, (b) winter [CHL]tot and (c) salinity of Caribbean waters (ASTUW defined as the subsurface salinity maximum) as a function of longitude in (red) the LCEs core, (blue) the LCEs ring and in (gray) the background GoM. Full lines indicate the averaged value and dashed lines the +/- one standard deviation interval. 390 391 392

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- The composite evolution of the LCEs $[CHL]_{tot}$ along their westward journey is shown in Fig 8.a and 8.b. It illustrates how the total chlorophyll concentration is preferentially increased in winter within the LCEs core, as soon as the LCEs are shed from the LC. The winter $\text{[CHL]}_{\text{tot}}$ within LCEs is much larger (exceeding one standard deviation) than the background winter $\text{[CHL]}_{\text{tot}}$. In terms of integrated [CHL], the LCEs-induced seasonal variability overwhelms the GoM open-waters background seasonal variability. 395 396 397 398 399 400
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IV/ Discussion 402

In an oligotrophic environment such as the GoM open-waters, the primary production is generally limited by nutrient supply and $[CHL]_{tot}$ exhibits low seasonal variability at the GoM basin scale (Pasqueron de Fommervault et al., 2017). The winter increase of $[CHL]_{tot}$ within the LCEs core (which translates into an effective increase of biomass, see appendix A) contrasts and may have large implications for the regional biogeochemical cycles and ecosystem structuration. It also echoes several studies which report elevated [CHL]_{surf} within anticyclonic eddies in the oligotrophic subtropical gyre of the southeastern Indian Ocean (Martin and Richards, 2001; Waite et al., 2007; Gaube et al., 2013; Dufois et al., 2016, 2017; He et al., 2017), questioning the classical paradigm of low productivity usually associated with anticyclonic eddies. The mechanisms explaining the LCE impact on [CHL] are discussed below, trying to rationalize the respective role of abotic (e.g., trapping, winter mixing, Ekman pumping) and biotic processes (e.g., primary production (PP), grazing pressure, regenerated versus new PP). **IV.1 Eddy trapping** The distinct hydrological and biogeochemical properties associated with the LCEs core suggest their ability to trap and transport oceanic properties. This mechanism, known as the eddy-trapping (Early et al., 2011; Lehahn et al., 2011; McGillicuddy, 2015; Gaube et al., 2017), is efficient only if the orbital velocities of the vortex are faster than the eddy propagation speed (Flierl, 1981; d'Ovidio et al., 2013). The rotational velocities of the model LCEs are $\sim 0.53 \text{m} \cdot \text{s}^{-1}$ are one order of magnitude larger 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425

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than the propagation velocities ($\sim 0.046 \text{ m} \cdot \text{s}^{-1}$ on average). This suggests that LCEs might have a 426

certain ability to trap the water masses present in their core with relatively low exchanges with the exterior. 427 428

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Salinity is well-suited to investigate water masses trapped within the LCEs core during their propagation toward the western GoM (Fig 8.c; Sosa-Gutierez et al., 2020): salinity distribution shows a marked subsurface maximum that is not affected by biogeochemical processes. In the Western Caribbean Sea, ASTUW is characterized by high salinity (\sim 36.9 psu on average) and low standard deviation (< 0.05 psu). The eastern GoM salinity field reveals that most of the ASTUW crosses the Yucatan Channel within the Loop Current. During the formation of LCEs, a significant part of ASTUW is captured into the LCEs core with low alteration of its properties (Fig 5.c and 8.c). Within the LCEs core, the water mass is transported from eastern to the western GoM where its salinity decreases from 36.9 psu to 36.7 psu. Although altered, the ASTUW signature is still clearly detectable in the GoM western boundary. The other part of ASTUW entering the GoM is found in the LCEs ring. Compared to the core, the salinity in the ring is on average lower (\sim 36.8 psu in the eastern GoM) and presents a high standard deviation, pointing out that more recent ASTUW co-exists with older ASTUW that yields lower salinity maxima. As LCEs travel westward across the GoM, salinity in the LCEs ring decays rapidly to reach values similar to the background GoM values (\sim 36.6 psu). This homogenization mainly arises from vertical mixing and winter mixed layer convection (Sosa-Gutierez et al., 2020). Horizontal intrusions and filamentation may also contribute to this homogenization (Meunier et al., 2020). The composites also suggest that almost no ASTUW enters the GoM apart from the LCEs. The slight increase of the background salinity from eastern to western GoM is a consequence of the diffusion of salt from the LCEs toward the exterior. 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448

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Although LCEs undergo considerable decaying rates, their erosion is particularly strong in the ring while the core remains better isolated from the surrounding waters (Lehahn et al., 2011; Bracco et 450 451

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IV.2 Nitracline depth and nutrient supply into the mixed layer 459

Figure 9: Climatological seasonal cycles of (a and b) nitrate concentration profiles (the red line overlaid is the average mixed layer depth, the blue line is the base of the euphotic layer and the black line the nitracline), (c and d) the total primary production (blue) and the ratio of grazing rate over primary production (red) and (e and f) the new (blue) and regenerated (red) primary production. The left panels (a, c and e) refer to the seasonal time series in the LCEs core (r < 50 km) whereas the right panels (b, d 461 462 463 464

and f) refer to the seasonal time series in the background GoM (r > 200 km). For each average cycle, the mean value is shown (full line) along with its variability (+/- 1 standard deviation relative to the mean, dashed lines). 465 466

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The LCEs impact the upper ocean stratification (Fig 5.d), the nutricline depth (Fig 5.e) and consequently the nutrient supply to the euphotic layer (McGillicuddy et al., 2015). The relationship between mixed layer deepening and nutrient supply is studied here by comparing the Z_{NQ3} with the MLD (Fig 9.a,b). 468 469 470 471

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In late-spring and summer (from May to September), the water column is stratified (shallow MLD) and the downward displacement of the isopycnals within the LCEs pushes nutrients below the euphotic zone (see also Figs 5.e, 6.a): less nutrients are available within the LCE cores for phytoplankton growth, explaining a deeper and less intense DCM. In winter, the convective mixing, fostered both by intense buoyancy losses and strong mechanical energy input at the surface, causes a larger deepening of the mixed layer within the LCEs core (\sim - 125 m, Fig 9.a) compared to the background (\sim - 85 m, Fig 9.b). This asymmetry is due to a pronounced decrease of the surface and subsurface stratification within the LCE core (Fig 5.d, Kouketsu et al., 2012). A quantitative diagnostic 473 474 475 476 477 478 479 480

of the stratification is given by the columnar buoyancy, \int_{0} *H* $N^2(z)$. *z*.dz which measures the buoyancy loss required to mix the water column to a depth H (Herrmann et al. 2008). Fig 10.a reveals significant differences in pre-winter buoyancy between the eddy core and its surroundings. Assuming that the change in buoyancy content is mainly controlled by the buoyancy flux at the surface (see Turner 1973; Lascaratos & Nittis, 1998), it suggests that mixing the water column down to \sim -210 m depth requires smaller surface buoyancy loss in LCEs cores compared to the background GoM (Fig 10.b). 481 482 483 484 485 486

However, the larger winter deepening of the mixed layer within the LCEs core is not a sufficient condition to explain a larger nutrient supply. Indeed, it fosters the transport of nutrients from the nitracline toward the mixed layer because both are getting closer. Fig 10.c highlights that a smaller buoyancy loss mixes down the water column to greater nutrient concentration levels in the LCEs core compared to the LCEs surrounding. This likely explains the winter increase of surface nitrate concentration within the LCEs (Fig 9.a). In addition, a diagnostic of the different contributions to [NO3] evolution is proposed in appendix B. It shows the dominant role of vertical advection and diffusion in winter in providing nutrients to the euphotic layer in the LCEs core. 488 489 490 491 492 493 494 495

Figure 10: (a) Columnar Buoyancy transect composite in summer, corresponding to pre-winter mixing season. Iso-nitrate concentrations (black contours) are superimposed. Vertical white lines delimit the three dynamical fields of the LCE composite. (b) Vertical increase of the columnar buoyancy in the LCEs core versus the background GoM. Colors refer to depth. (c) Columnar buoyancy loss required to mix the water column down to the iso-nitrate surface defined by the line color. 497 498 499 500

So far we have assumed that the surface buoyancy fluxes are identical over the LCEs core and the background GoM. However, this is not strictly the case because temperature/salinity features in the LCEs and background waters are different (Fig 5.b,c; see also Williams 1988). The modeled surface buoyancy loss during winter season is $~18\%$ more intense within the LCEs. This difference is substantial and probably mainly driven by additional surface cooling applied on the warm LCE core through air-sea interaction. It contributes to enhance convection within the eddies core, and then nutrient supply toward the surface. 502 503 504 505 506 507 508

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IV.3 Productivity and grazing

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The primary productivity PP_{tot} presents a clear seasonal cycle both in the LCEs cores and in the background GoM with lower values in October-November, a sharp increase starting in November, a maximum in February and a gradual decrease from March to October (Fig 9.c.d). The annual PP_{tot} is slightly lower in the LCEs core (~ 142.4 mgC \cdot m⁻².d⁻¹) than in the background GoM (~ 148.9 mgC \cdot m⁻ ².d⁻¹). The amplitude of the seasonal cycle is larger in the LCEs core: from April to November, PP_{tot} is on average ~12% lower in the LCEs core whereas, in winter, PP_{tot} is ~14% higher where it reaches ~ 243.2 mgC \cdot m⁻².d⁻¹ in February. Particularly in the LCE core, the PP_{tot} seasonal cycle is tightly correlated with vertical mixing revealing the important role of mixing in the biogeochemistry. The relatively low standard deviation of the monthly PP_{tot} distribution in the LCE core also supports the idea that the influence of the seasonal variability of the forcing largely overwhelms their interannual and sub-monthly variability (Fig 9.c). 512 513 514 515 516 517 518 519 520 521 522

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IV.4 Eddy-wind interactions

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In summer, the total primary production is higher in the background GoM waters as the regenerated production rate is higher. Since grazing is known to be a major contributor of the recycling 546 547

loop in the euphotic zone (Sherr and Sherr, 2002), the lower grazing rate inside the LCE during summer (Fig. 9.c.d.) likely explains this lower regenerated production. In addition, the biogeochemical consumption of nitrate that foster the production of organic matter occurs in a deeper layer within the LCEs core compared to the background GoM (Fig. B1. e. f.). It is then more likely exported out of the euphotic layer in the form of settling particle, leading to lower remineralization rates in the upper layers to feed regenerated production. More surprising, the new primary production exhibits similar rates in both regions, although $NO₃$ depletion occurs deeper in the LCEs core. In the absence of a strong enough vertical mixing when the mixed layer is shallow, this apparent mismatch requires an additional mechanism, vertical advection, capable to supply $NO₃$ to the euphotic layer (Sweeney et al., 2003; McGillicuddy et al., 2015). 548 549 550 551 552 553 554 555 556 557 558

The model vertical velocity in the LCEs reveals an upward pumping in their core (Fig 11). The vertical velocity between 100 and 500 m is on average $+0.07 \text{ m} \cdot \text{day}^{-1}$. This vertical transport is mainly driven by two mechanisms, eddy pumping (Falkowski et al., 1991) and eddy-wind interaction (Dewar and Flierl, 1987), but their relative importance is difficult to quantify (Gaube et al. 2014; McGillicuddy et al., 2015). 559 560 561 562 563

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The eddy pumping mechanism is related to the decay of the rotational velocities from the moment LCEs are released from the Loop Current. In the LCE core, this decay is considered as moderate since lateral diffusivity is expected to be relatively low (section V.1). This process may however be considerable in the LCE ring where the erosion rates are important (Meunier at al., 2020). 565 566 567 568 569

Figure 11: Annually-averaged LCE composite transects of vertical velocities (m/day). Isopycnals anomalies (black contours) are superimposed on all panels. Vertical white lines delimit the three dynamical fields of the LCE composite. 570 571

Eddy-wind interactions are due to mesoscale modulation of the Ekman transport, so that they are often qualified as eddy-Ekman pumping (He et al, 2017). Following the observation of a LCE core in quasi-solid body rotation, the horizontal vorticity varies little with the radius resulting in a negligible "non-linear" contribution of the Ekman pumping (McGillicuddy et al., 2008; Gaube et al., 2015). Assuming a small effect of the eddy SST-induced Ekman pumping, the total Ekman pumping 573 574 575 576 577

simplifies into its "linear" contribution computed as $W_E = \frac{\nabla \times \tau}{\sqrt{F_E}}$ ρ_{0} . $\overline{(f+\zeta)}$, where ρ_{0} is the surface density, f the Coriolis parameter, τ the stress at the sea surface depending on both the wind and ocean currents at the surface (Martin and Richards, 2001, equation 12) and *∇*× the curl operator. Considering uniform wind velocities ranging from 4.5 to 7.5 m \cdot s⁻¹ (Nowlin & Parker, 1974; Passalacqua et al., 2016) blowing over the LCE, the curl of the stress arises from the anticyclonic surface circulation generated by the eddy. Its manifestation is a persistent horizontal divergence at surface balanced by an upward 578 579 580 581 582 583

pumping in the eddy interior (see Martin & Richards, 2001; Gaube et al., 2013, 2014 for further details). With $\rho_0 \sim 1023$ kg·m⁻³ and f $\sim 6.2.10^{-5}$ s⁻¹, we estimate W_E to range from + 0.06 to 0.13 m·day⁻ $¹$, in agreement with the modeled vertical velocity within the core. The Ekman-eddy pumping</sup> mechanism could explain a large fraction of the gradual upwelling within the eddy's core (Fig. 11) and may actively contribute to the advective vertical flux of nutrients (see Appendix B). In summer, this mechanism could explain why new primary production rates are similar in the LCEs core and the background GoM waters although the nutrient pool is located much deeper in the LCEs core. 584 585 586 587 588 589 590

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The eddy-Ekman pumping persists in the LCEs core throughout their lifetime as long as there is a wind stress applied at the surface. During wintertime, we expect that both vertical mixing and eddy-Ekman pumping participate to increase the new primary production. A question then arises on the relative contribution of winter mixing to eddy-Ekman pumping in the LCEs core primary production increase in winter. This issue was tackled by He et al. (2017) and Travis et al. (2019) comparing the rate of change of the mixed layer depth with the vertical velocity induced by the eddy-Ekman pumping (equation 4 in He et al, 2017). In the GoM, even if the wind shows larger magnitudes in winter, it is also associated with a large variability. As a consequence, the variability of Ekman pumping is also found large and a robust seasonal cycle which would allow to isolate the Ekman pumping in winter cannot be clearly identified. However, in the LCEs core, we estimate the mixed layer to deepen at roughly 0.8 m·day⁻¹, which is on average about one order of magnitude larger than the higher bound of the estimated pumping mechanism typically occurring in winter in response to stronger wind events. This supports winter mixing as the overwhelming process for the LCEs-induced primary production peak in winter. 592 593 594 595 596 597 598 599 600 601 602 603 604 605

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V/ Summary and perspectives 607

LCEs. However, biases are inherent to model and might affect the main conclusions drawn. For example, in-situ measurements reveal an intense variability of [CHL] vertical profiles in winter that the model tends to underestimate (Green et al., 2014; Damien et al., 2018). In particular, some individual observed profiles in winter present a DCM while GOLFO12-PISCES largely favors well mixed [CHL] profiles. The under-representation of these profiles, potentially due to a relatively coarse model resolution, could be associated with an under-estimation of $\rm [CHL]_{tot}$ in winter. The results exposed in this study would require further confirmation, notably by more sub-surface in-situ measurements, in particular within the core of LCEs where no [CHL] profiles were observed in winter. 633 634 635 636 637 638 639 640

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Although the biological response to LCEs may present some specificities due to the particular dynamical nature of LCEs, this study suggests potentially generic insights on the biogeochemical role that anticyclonic eddies could play in oligotrophic environments. It echoes the previous works of Martin and Richards (2001), Gaube et al. (2014, 2015) and especially Dufois et al. (2014, 2016) and He et al. (2017) who proposed winter vertical mixing as an explanation for the positive [CHL]_{surf} anomaly observed in anticyclones in the South Indian Ocean. One of the most crucial points to be underlined from our results is that the enhanced primary production and biomass content within anticyclonic eddies may not necessarily be correlated with the surface layer variability. In oligotrophic areas, the integrated content of chlorophyll in the water column has to be considered. This implies that caution should be exercised in the analysis and interpretation of [CHL]_{surf} observed by remote sensing instruments and highlights the crucial need for in-situ biogeochemical and bio-optical measurements. In oligotrophic environments, defined by their low production rates and their low chlorophyll concentration, anticyclonic eddies are able to trigger local enhanced biological productivity and generate phytoplankton biomass positive anomalies. In a scenario of expansion of oligotrophic areas (Barnett et al., 2001; Behrenfeld et al., 2006; Polovina et al., 2008), the fate and role of mesoscale anticyclones is an important aspect to be considered. 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657

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CICESE.

APPENDIX A: CHL/C-biomass ratio and ecosystem structure 688

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[CHL] is widely used as a proxy for phytosynthetic biomass (Strickland, 1965; Cullen, 1982). However, in addition to depend on phytoplankton concentration, it is also affected by several other factors mainly produced by intracellular physiological mechanisms (Geider, 1987). In particular, photoacclimation processes have been proved to be determinant to explain $\rm [CHL]_{surf}$ variability in oligotrophic areas (Mignot et al. 2014). In the GoM open-waters, this issue was specifically addressed at a basin scale in Pasqueron de Fommervault et al. (2017) considering in-situ particulate backscattering measurements and in Damien et al. (2018) from modeling tools. They both reach the same conclusion: $[CHL]_{tot}$ variability provides a reasonably good estimate of the total C-biomass variability ([PHY]_{tot}). This is confirmed by the small amplitude of the seasonal cycle of the ratio $\text{[CHL]}_{\text{tot}}$ [PHY]_{tot} in the background GoM (0.256 +/- 0.004 g·mol⁻¹ averaged throughout the year, Fig A1). In the LCEs core, this statement is still valid but must be qualified, since the ratio $\rm [CHL]_{tot}/[PHY]_{tot}$ presents small but significant changes through the year (Fig A1.a). It is around 0.24 g·mol⁻¹ from March to November and increases sharply in December to reach about 0.32 g·mol⁻¹ in January and February. As a result, in winter, the photoacclimation mechanism accounts for \sim 25% of the total [CHL]_{tot} increase (the remaining part being an effective phytoplankton biomass increase). In summer, the ratio [CHL]_{tot}/[PHY]_{tot} is slightly lower in the LCEs core compared to the background GoM. As a consequence, the $\rm [CHL]_{tot}$ negative anomaly associated with LCEs core does not necessarily translate into a $[PHY]_{tot}$ negative anomaly. 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709

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Overall in the GoM open-waters, there is a dominance of the small-size phytoplankton over the large-size class in proportion closed to 80%:20% (Linacre et al., 2015). Although the modeled 711 712

ecosystem structure is relatively simple, this typical community size structure is well reproduced by GOLFO12-PISCES (Fig A1.c and A1.d), that also suggests a shift in the ecosystem structure in winter. The different response among size classes results from the enhancement of nutrient vertical flux. The role of "secondary" nutrient in this change in the community composition must not be overlooked also, in particular for diatoms (accounted in the model's large-size group) since they also uptake on silicate (Benitez-Nelson et al., 2007). Moreover, GOLFO12-PISCES exhibits a modulation of the ecosystem structure by LCEs. The dominance of small-size phytoplankton is slightly more marked in summer and the winter shift is stronger in the LCEs core. 713 714 715 716 717 718 719 720

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Figure A1: Climatological seasonal cycles of (a and b) the CHL/C-biomass ratio and (c and d) the vertically integrated content of phytoplankton concentration (small size in blue, large size in red). The left panels (a and c) refer to the time series in the LCEs core (r < 50 km) whereas the right panels (b and d) refer to the time series in the background GoM (r > 200 km). For each average cycle, the average value is shown (full line) along with its variability (+/- 1 standard deviation relative to the mean, dashed lines). 722 723 724 725 726

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APPENDIX B : Nitrate budget at a seasonal scale 729

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Nutrients availability in the euphotic layer is a key mechanism to trigger biomass increase in LCEs. The processes driving the seasonality of nutrient concentrations are here investigated diagnosing the different contributions to nitrate concentrations (hereafter $[NO₃])$ variability. The goal is to confirm the vertical transport of nutrients and quantify the budget in order to determine the driving mechanisms. The analysis is restricted to nitrate concentrations, considered as the main limiting factor for large sizeclass phytoplankton growth in the GoM (Myers et al., 1981; Turner et al., 2006), although phosphates and silicates are also modeled. We do not exclude that phosphates or silicates could also play a significant role. In cylindrical coordinates, the $[NO₃]$ equation reads: 731 732 733 734 735 736 737 738

and silicates are also modeled. We do not exclude that phosphates or silicates could also p
\nsignificant role. In cylindrical coordinates, the [NO₃] equation reads:
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\frac{\partial NO_3}{\partial t} = -V_r \frac{\partial NO_3}{\partial r} - \frac{V_{\theta} \partial NO_3}{r} - V_z \frac{\partial NO_3}{\partial t} - V_z \frac{\partial NO_3}{\partial z} + \frac{D_l \partial}{r} \left(r \frac{\partial NO_3}{\partial r}\right) + \frac{D_l \partial^2 NO_3}{r^2} \frac{\partial \theta^2}{\partial \theta^2}
$$
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+ \frac{\partial}{\partial z} \left(K_z \frac{\partial NO_3}{\partial z}\right) + \frac{SMS}{\text{Sourcemenussink}} + \text{Asselin}
$$

Basically, this is a 3D advection-diffusion equation with added "sources and sinks" terms, namely biogeochemical release and uptake rates. One must include also an "Asselin term", a modeling artifact due to the Asselin time filtering. We focus on the seasonal cycle of three particular trend terms: the vertical mixing (Fig B1.a and B1.b), the vertical advection (Fig B1.c and B1.d) and a "source menus sink" term (Fig B1.e B1.f). 740 741 742 743 744

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[NO3] variations from vertical dynamics are mainly positive, especially in the first 100 m of the water column. This traduces in year-round $NO₃$ source driven by physical processes. By contrast, biogeochemical processes consume $NO₃$ in the upper layer to sustain the primary production (Fig B1.e and B1.f). In the sub-surface layer (\sim below the isoline on which nitrate concentration is equal to 2 mmol.m⁻³), the process of nitrification constitutes a biological source of [NO₃]. To first order, this 746 747 748 749 750

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represents the global functioning of the ecosystem, valid in both fields and throughout the year. 751

However, the seasonal cycle strongly influence the magnitude of these trend terms, in particular in the LCE core. 752 753

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In winter, from December to February, vertical advective and diffusive motions produce an increase of $[NO₃]$ within the mixed layer. This tendency consists in an advective entrainment resulting from the deepening of the mixed layer which mainly acts to increase $[NO₃]$ at the base of the mixed layer (Fig B1.c and B1.d) and vertical mixing which redistributes vertically the nutrients and tends to homogenize $[NO_3]$ in the mixed layer (Fig B1.a and B1.b). The winter $[NO_3]$ increase is most important in the LCE core at the base of the mixed layer (\sim + 6.5.10⁻⁷ mmol·m⁻³·d⁻¹, nearly 3 times larger than in the background GoM), attesting here a preferential NO₃ uplift due to deeper convection. Integrated over the mixed layer, the winter vertical fluxes produce [NO₃] enhancement of $\sim 2.4.10^{5}$ mmol \cdot m⁻² \cdot d⁻¹ in the eddy core whereas it is only of $\sim 1.6.10^{-5}$ mmol \cdot m⁻² \cdot d⁻¹ in the background GoM. This also explains why, on average, the density/nitrate relation differs in the LCEs core (Fig 5.e). In response, the $[NO₃]$ tendency due to biogeochemical processes indicates an increase of the $[NO₃]$ uptake. This increase is about 1.5 times larger in the core (\sim - 1.3.10⁻³ mmol·m⁻²·d⁻¹ integrated over the mixed layer) than in the background GoM (\sim - 0.9.10⁻³ mmol·m⁻²·d⁻¹). Knowing that it feeds biomass production, this [NO3] loss is consistent with the primary production peak in winter (Fig 9.e and 9.f). 755 756 757 758 759 760 761 762 763 764 765 766 767 768

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In summer, [NO₃] variations due to vertical processes are smaller than in winter. They are also weaker in the LCEs core upper layer (almost nil in the 0-50m layer) compared to the background GoM, consistent with a deeper $NO₃$ pool and a shallow mixer layer. In the eddy core, one can assume that the $NO₃$ vertical supply is entirely consumed before reaching 50m. Below 50m, vertical $[NO₃]$ diffusive trends are consistently more important in the background GoM, in agreement with a steeper nitracline (Fig 5.e). In contrast, vertical $[NO₃]$ advective trends in the eddy core are similar to or can eventually 770 771 772 773 774 775

exceed the trends in the background GoM (as in September and October for example). This confirms a pumping mechanism to sustain primary production in summer within the eddy core (section V.4) The biogeochemical activity related to $[NO₃]$ variations is also less intense in summer compared to winter. The depth of maximum $[NO_3]$ uptake is located just above the DCM and $[NO_3]$ release below. The loss of [NO₃] is about twice larger in the background GoM (\sim - 0.9.10⁻⁷ mmol·m⁻³·d⁻¹) than in the LCEs core $({\sim}$ - 0.5.10⁻⁷ mmol·m⁻³·d⁻¹). It is noteworthy that the biogeochemical [NO₃] source term, namely the nitrification rate, is really low within the eddy core. 776 777 778 779 780 781 782

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To close this analysis of the [NO3] budget, it must be said that lateral diffusion and Asselin tendencies are marginal terms compared to the others. Horizontal advection is of the same order of magnitude as the vertical terms and mainly acts to redistribute horizontally the $NO₃$ vertically moved (see supplementary material 1). 784 785 786 787

Figure B1: *Seasonal cycle of nitrate trend terms in the (left column) LCEs core and in the (right column) background GoM. The trend induced by (a and b) vertical mixing, the (c and d) vertical advection and the (e and f) biogeochemical source minus sink are represented. Isopycnals anomalies (gray contours) and the depth of the mixed layer (black line) are superimposed.* 788 789 790

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