Temporal and spatial evolution of bottom-water hypoxia in the St Lawrence estuarine system

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Abstract. Persistent hypoxic bottom waters have developed in the Lower St Lawrence Estuary (LSLE) and have impacted fish and benthic species distributions. Minimum dissolved oxygen concentrations decreased from \(\sim 125 \mu\text{mol L}^{-1}\) (38 % saturation) in the 1930s to \(\sim 65 \mu\text{mol L}^{-1}\) (21 % saturation) in 1984. Minimum dissolved oxygen concentrations remained at hypoxic levels (\(< 62.5 \mu\text{M} = 2 \text{mg L}^{-1}\) or 20 % saturation) between 1984 and 2019, but in 2020, they suddenly decreased to \(\sim 35 \mu\text{mol L}^{-1}\). Concurrently, bottom-water temperatures in the LSLE have increased progressively from \(\sim 3^\circ\text{C}\) in the 1930s to nearly 7 \(^\circ\text{C}\) in 2021. The main driver of deoxygenation and warming in the bottom waters of the Gulf of St Lawrence and St Lawrence Estuary is a change in the circulation pattern in the western North Atlantic, more specifically a decrease in the relative contribution of younger, well-oxygenated and cold Labrador Current Waters to the Laurentian Channel, a deep valley that extends from the continental shelf edge, through Cabot Strait, the gulf and to the head of the LSLE. Hence, the warmer, oxygen-depleted North Atlantic Central Waters carried by the Gulf Stream now make up nearly 100 % of the waters entering the Laurentian Channel. The areal extent of the hypoxic zone in the LSLE has varied since 1993 when it was first estimated at 1300 \text{km}^2. In 2021, it reached 9400 \text{km}^2, extending well into the western Gulf of St Lawrence. Severely hypoxic waters are now also found at the end of the two deep channels that branch out from the Laurentian Channel, namely, the Esquiman Channel and Anticosti Channel.

1 Introduction

Hypoxia and anoxia occur naturally in many coastal environments with restricted circulation, such as fjords and embayments, but hypoxia in more open coastal and estuarine areas appears to be on the rise due to anthropogenic nutrient loading and coastal eutrophication (e.g., Saanich Inlet in British Columbia, Bedford Basin in Nova Scotia, Chesapeake Bay in Maryland, shelf region of the northern Gulf of Mexico, the Kattegat in the Baltic Sea, the Benguela Current in western Africa and the coastal area of the Changjiang river estuary in the East China Sea; Bindoff et al., 2019; Breitburg et al., 2018; Gilbert et al., 2010; Rabalais et al., 2010; Li et al., 2002). Where the water column is shallow or seasonally stratified, such areas are not hypoxic throughout the year; they are ventilated seasonally through fall and winter mixing events (e.g., Gulf of Mexico).

Persistent hypoxia in coastal and estuarine environments is less common but has been identified at a number of locations where the water column is permanently and strongly stratified, including the Lower St Lawrence Estuary in eastern Canada (Genovesi et al., 2011; Thibodeau et al., 2006; Gilbert et al., 2005). Gilbert et al. (2005) first re-
ported the presence of severely hypoxic bottom waters ([O\textsubscript{2}] < 62.5 \mu M = 2 mg L\textsuperscript{-1} or 20% saturation) in the Lower St Lawrence Estuary (LSLE). In 2003, the hypoxic zone in the LSLE covered an estimated 1300 km\textsuperscript{2}.

Oxygen depletion in the bottom waters of the LSLE and the development of persistent hypoxic levels has had a direct impact on marine fauna and fisheries, including fish growth and distribution (Brown-Vuillemin et al., 2022; Dupont-Prinet et al., 2013; Petersen, 2010; Chabot and Claireaux, 2008; Chabot and Dutil, 1999; D’Amours, 1993) and northern shrimp viability (Dupont-Prinet et al., 2013). At hypoxic levels, the benthic community structure is believed to undergo significant modifications (Riedel et al., 1997; Levin, 2003; Belley et al., 2010; Audet et al., 2023) while catabolic reactions and diagenetic cycling of redox-sensitive elements in the sediments are altered (Riedel et al., 1999; Katsev et al., 2007; Lefort et al., 2012).

The St Lawrence Estuary

By most definitions, the Gulf of St Lawrence and St Lawrence Estuary make up the largest estuarine system on Earth (Fig. 1). The greater St Lawrence system connects the Great Lakes to the Atlantic Ocean. With a drainage basin of approximately 1.32×10\textsuperscript{6} km\textsuperscript{2}, the St Lawrence River channels the second largest freshwater discharge (\textasciitilde 12 000 m\textsuperscript{3} s\textsuperscript{-1}) on the North American continent, second only to that of the Mississippi. The St Lawrence Estuary (SLE) begins at the landward limit of the saltwater intrusion at the eastern tip of Île d’Orléans (5 km downstream of Quebec City) and stretches 400 km seaward to Pointe-des-Monts where it widens into the Gulf of St Lawrence (GSL). Traditionally, the SLE is divided into two segments based on its bathymetry and hydrographic features. The Upper St Lawrence Estuary (USLE) extends from Île d’Orléans to Tadoussac, near the mouth of the Saguenay Fjord. This segment is relatively narrow (2 to 24 km wide) and mostly shallow, with depths typically under 30 m. Consequently, while it displays strong lateral salinity gradients, the water column is only weakly stratified. In contrast, the LSLE is much wider (30 to 50 km) and deeper (\textasciitilde 300 m); displays a smoother, less variable bottom topography; and is more strongly stratified.

The dominant bathymetric feature of the Lower St Lawrence Estuary and gulf is the Laurentian Channel (or Laurentian Trough), a deep U-shaped submarine valley that extends 1280 km from the eastern Canadian continental shelf break through the GSL and into the LSLE. From this channel, two other deep channels branch out to the northeast within the gulf: the Esquiman Channel and the Anticosti Channel (Fig. 1). The LSLE is strongly stratified and can be described as a three-layer system on the basis of its thermal stratification during the ice-free seasons. A warm and relatively fresh surface layer (0 to 30 m) that flows seaward overlies the cold intermediate layer (CIL, 30–150 m deep; \textbf{S}\textsubscript{P} = 32.0 to 32.6, where \textbf{S}\textsubscript{P} stands for practical salinity) that flows landward and is formed in the wintertime in the GSL (Galbraith, 2006). Below the CIL, a warmer (2 to 7 \degree C) and saltier (\textbf{S}\textsubscript{P} = 33 to 35) bottom layer (> 150 m deep), isolated from the atmosphere, flows sluggishly landward (Dickie and Trites, 1983) for 4 to 7 years from the continental shelf-break to the head of the Laurentian Channel (Bugden et al., 1991; Gilbert, 2004). There, complex tidal phenomena due to rapid shoaling (tidal movements, including internal tides and strong flows over the steep sill) generate significant local mixing of near-surface waters with deep nutrient-rich saline waters (Jutras et al., 2020a; Cyr et al., 2015; Saucier and Chassé, 2000; Ingram, 1983), resulting in a fertile surface layer that sustains a feeding habitat for several large marine mammals.

In this paper we provide an update on hypoxic conditions in the LSLE and GSL given the observed sudden drop in dissolved oxygen concentrations observed since our last report (Jutras et al., 2020b), and we estimate the temporal evolution of the areal extent of the hypoxic zone since our first report (Gilbert et al., 2005).

2 Method

We use in situ observations throughout the water column from three data sets. The first data set includes measurements we acquired mostly during the spring and summer between 2003 and 2021, as well as in the winter from 2018 to 2020, at multiple stations (Fig. 2) along the Laurentian Channel, aboard RV Alcide C. Horth, RV Coriolis II and CCGS Amundsen. In all cases, sampling of the water column was carried out with a rosette system (12 or 24 × 12 L Niskin bottles) equipped with a Seabird 911Plus conductivity–temperature–depth (CTD) probe, a Seabird\textsuperscript{©} SBE-43 oxygen probe and a SeaPoint\textsuperscript{©} fluorometer. The Niskin bottles were closed at discrete depths as the rosette was raised from the bottom, typically at the surface (2–3 m), 25, 50, 75, 100, and at 50 m intervals to the bottom (or within 10 m of the bottom). Even though the probes had been calibrated by the manufacturer within the year, discrete salinity
samples were collected throughout the water column and analyzed on a Guildline Autosol 8400 salinometer calibrated with IAPSO (International Association for the Physical Sciences of the Oceans) standard seawater and CTD profiles reprocessed post-cruise. Likewise, dissolved oxygen concentrations were determined by Winkler titration (Grasshoff et al., 1999) on discrete water samples recovered directly from the Niskin bottles. The relative standard deviation, based on replicate analyses of samples recovered from the same Niskin bottle, was better than 1%. These measurements further served to calibrate the SBE-43 oxygen probe mounted on the rosette. The second data set was extracted from the BioChem database compiled by the department of Fisheries and Oceans Canada. This data set provides quality-controlled data for the same variables as described above, and it covers the Gulf of St Lawrence and St Lawrence Estuary from 1967 to 1972 and from 1991 to 2018, from spring to fall (Devine et al., 2014; DFO, 2019). A detailed description of data sampling techniques and quality control can be found in Devine et al. (2014) and Mitchell et al. (2002). Oxygen saturation levels are calculated from temperature, salinity and oxygen concentrations using the Python package called seawater (https://pypi.org/project/seawater/, last access: 9 February 2023). The third data set contains oxygen concentrations measured by Winkler titration by clerics from Université Laval in the 1930s, and it is used to extend the time series (Fig. 4). We combine these three data sets, and aggregate the data per year, to focus on the inter-annual variability. The seasonality in air temperature and river runoff does not affect the bottom-water properties of the Laurentian Channel, as they are isolated from the surface by the intermediate layer (CIL). Only the spring bloom and the delivery of autochthonous organic matter can affect the bottom-water oxygen levels on a seasonal scale, but available data show no consistent seasonality.

We reconstruct the causes of the 2018 to 2021 deoxygenation by applying an extended optimum multiparameter (eOMP) analysis on the combined data set (Karstensen and Tomczak, 1998; Tomczak and Large, 1989; Tomczak, 1981). In this method, a set of linear equations that describe the properties ($S_p$, $\delta^{18}$O(H$_2$O), temperature, alkalinity, dissolved oxygen and nutrient concentrations) of a parcel of water is used to determine the relative contributions of the different water types that make up that parcel of water, given a definition of these water types in terms of the available water properties. Unlike the $T$–$S$ diagram method, the eOMP method accounts for diapycnal mixing and provides estimates of biogeochemical changes that occurred between the water type formation and the measurement locations. Details of the application of this method to the current data set can be found in Jutras et al. (2020b).

The spatial extent of the hypoxic zone is estimated from dissolved oxygen (DO) concentration maps (Fig. 2), by computing the area included within the 275 m isobath from the head of the LSLE to the downstream-most measurement location displaying hypoxic dissolved oxygen concentrations. We aggregate all the measurements made during each year, and hence the estimates represent the maximal hypoxic area reached each year, during the sampling periods. Based on the available data, the spatial extent does not appear to vary seasonally. For the bathymetry, we use the General Bathymetric Chart of the Oceans (GEBCO) gridded bathymetry product with a 15 arcsec resolution. The uncertainty on the areal extent is calculated from the spatial extent between the seaward-most hypoxic station and the first non-hypoxic station. The area of hypoxic zones that are now observed at the head of the Esquiman Channel and Anticosti Channel is not included in the calculation, given the large uncertainties at these locations due to lower data availability. This spatial extent calculation method has a number of limitations. First, even if the hypoxic waters often reach up to 250 m depth, we use a conservative value of 275 m for the isobath, as it is reached every year (Fig. 3). This choice leads to an underestimation of the spatial extent of the hypoxic zone in some years. Second, the real shape of the oxycline is likely domed close to the edges of the Laurentian Channel, where it intersects with the seafloor. There, turbulent mixing will dome the oxycline downward, while benthic respiration will dome it upward. The exact shape of the oxycline is not known, due to the weak spatial sampling rate in the St Lawrence estuarine system. Yet, low-resolution (every ~10 km) transects perpendicular to the Laurentian Channel show a flat oxycline, suggesting that the doming is limited to the near edges of the channel. Hence, the error on estimates of the spatial extent of oxygen from an isobath will be small.

3 Results and discussion

3.1 Historical reconstruction

A historical reconstruction of published and unpublished field data clearly reveals that oxygen depletion in the bottom waters of the LSLE is a persistent feature of the system and is evolving in time (Figs. 4 and 5; Jutras et al., 2020b; Gilbert et al., 2005). The time series of bottom-water, minimum dissolved oxygen concentrations shows that, despite substantial inter-annual variability, three distinct clusters of points indicate that the range of yearly-averaged minimum bottom-water dissolved oxygen concentrations decreased from 110–135 µM in the 1930s to 95–120 µM in the early 1970s and then to 55–65 µM in the 1990s. A linear least squares fit applied to the dissolved oxygen time series between 1930 and 1985 yields a decreasing trend of about $-1.0 \pm 0.2 \mu M yr^{-1}$ at the 95% confidence level. The situation seems to have stabilized after the mid-1980s as the trend in dissolved oxygen concentrations over the 1984–2016 period is not different from zero ($-0.02 \pm 0.79 \mu M yr^{-1}$ at the 95% confidence level). In 2020, minimum dissolved oxygen concentrations suddenly decreased rapidly. Minimum dissolved oxygen lev-
Figure 2. Maps showing a compilation of all dissolved oxygen (DO) samples collected every year since 1995 for every station sampled deeper than 200 m. A map may contain data from multiple surveys carried out throughout that year. The color indicates the lowest DO concentration sampled over the water column, with hypoxic waters in magenta. The symbols indicate if the deepest sample is located between 200 and 250 m (diamond) or below 250 m (circle). The thin black lines delineates the 275 m isobath.
The progressive decline of bottom-water dissolved oxygen concentrations, including the most recent sudden decrease, is not only expressed in terms of a reduction in minimum dissolved oxygen concentration values but also as an expansion of the hypoxic zone. Whereas it was estimated that the hypoxic zone covered 1300 km² in 2003 (Gilbert et al., 2005), it reached 9400 km² in 2021 (Figs. 2, 5 and 6). The areal extent of the hypoxic zone has varied throughout the historical record, from a relatively stable 1300–2000 km² from 1995 to 2006 to 5000 km² in 2008–2011, concurrent with a decrease in the relative proportion of Labrador Current Water (LCW) entering the Laurentian Channel and increased organic matter remineralization (Jutras et al., 2020b; Gilbert et al., 2005). The hypoxic zone then retreated to between 1000 and 2000 km² over the subsequent 4 years (2011–2015), before spreading to over 8000 km² in 2016. Contributing to this expansion, the area included within the 275 m isobath increases suddenly when the hypoxic zone reaches the Gulf of St. Lawrence, where the Laurentian Channel widens. Notably, the five most spatially extensive hypoxic zones of the time series were recorded in the last 5 years. Severely hypoxic waters are now also found at the end of the two deep channels that branch out from the Laurentian Channel, namely, the Esquiman Channel and Anticosti Channel (see years 2009 and 2021 in Fig. 2).

In addition to the increasing spatial extent of the hypoxic zone, the thickness of the hypoxic layer is also increasing (Fig. 3). Whereas the first observations of hypoxic waters were constrained to the bottom of the water column, between 275 and 350 m depth (below the 27.25 sigma-tee isopycnal), the hypoxic layer now reaches deeper (as it expands spatially to deeper sections of the Laurentian Channel) and shallower (up to 200 m, Fig. 3). Overall, this increase in the areal extent and volume of hypoxic waters has important consequences for this marine ecosystem, inducing stress and habitat compression.

3.3 Causes

The causes of deoxygenation in the Lower St Lawrence Estuary from the 1930s to 2018 were discussed in detail elsewhere (e.g., Jutras et al., 2020b; Gilbert et al., 2005); thus, we here summarize their contribution to the most recent decline of minimum dissolved oxygen (DO) concentrations (2018 to 2021). Several factors or combination of factors are responsible for the decrease observed over the last decades. Being isolated from the atmosphere, the bottom waters of the GSL and LSLE lose oxygen gradually through respiration and remineralization of organic matter as they flow landward (Fig. 1). At depths greater than 150 m, the oxygen lost through microbial respiration in the water column and sediments cannot be replenished by winter convection, only by weak diffusion from the overlying water or by tidal mixing at the head of the Laurentian Channel (Cyr et al., 2015). For this reason, the oxygen balance is precarious: increased respiration and/or a decrease in deep estuarine landward flow will lead to lower dissolved oxygen concentrations. Unfortunately, there are few measurements of the mean flow of the bottom waters, but an analysis of the temperature field between 200 and 300 m depth along the Laurentian Channel reveals that the mean lateral flow may have increased slightly...
between two consecutive 26-year periods (1952–1977 and 1978–2003). Hence, in contrast to field observations, this should have resulted in an increase in the dissolved oxygen concentrations (Gilbert et al., 2004).

Analyses of the physical and biogeochemical properties of the deep waters of the LSLE since the early 1930s revealed that a change in water circulation in the western North Atlantic, more specifically the relative contributions of the Labrador Current Waters and North Atlantic Central Waters enter the Gulf of St Lawrence at depth through Cabot Strait, is responsible for most of the observed dissolved oxygen depletion and temperature increase (Jutras et al., 2020b; Gilbert et al., 2005). The LCWs flow south along the western continental shelf edge of the Labrador Sea and then westward around the Grand Banks of Newfoundland, while the NACWs are carried by the Gulf Stream. The former are colder and carry more DO than the latter (−0.7 to 3.2 °C and 310 to 280 µmol kg\(^{-1}\) of DO for the LCW compared to 4.4 to 17.7 °C and 155 to 250 µmol kg\(^{-1}\) of DO for the NACW; Jutras et al., 2020b). Hence, if the proportion of Labrador Current water in the mixture feeding the bottom waters of the Laurentian Channel decreases, their temperature and salinity rise and dissolved oxygen concentrations fall. Notwithstanding, the temporal variability of bottom-water DO concentrations does not exactly track the temperature and salinity variability, because eutrophication (Jutras et al., 2020b; Thibodeau et al., 2006) and an increase in the microbial respiration rates of settling organic matter in response to the increase in bottom-water temperatures (Genovesi et al., 2011) explains much of the remaining oxygen decline. The former is fostered by an increase in organic matter and nutrient exports from the estuary’s main tributary, the St Lawrence River, which drains a 1.32 × 10\(^6\) km\(^2\) basin that includes highly populated (> 45 million Canadians and Americans; Environment and Climate Change Canada, 2018) and industrialized areas, as well as intensively farmed and forested lands (Hudon et al., 2017). Whereas a multi-decadal time series of nutrient discharge from the river to the estuary is not available, a record of fertilizer sales within the drainage basin is. The sales of phosphorus-based fertilizers grew rapidly in Quebec and Ontario starting in the 1940s and peaked in the late 1980s, after which they decreased slightly in the 1990s and came back to 1980 levels throughout the new millennium. The sales of nitrogen-based fertilizers in-
increased steadily from the 1940s to 1980, stabilized throughout the 1980s and 1990s, but they have since continued to increase significantly (Statistics Canada, 2021). Goyette et al. (2016) estimated that the net anthropogenic P and N inputs to watersheds of the St Lawrence Basin have shown 3.8- and 4.5-fold increases, respectively, over the last century.

Here, we apply the eOMP method used in Jutras et al. (2020b) (Sect. 2) to reconstruct the causes of the 2019 to 2021 oxygen decline (Fig. 8). We refer the reader to the original paper for details on the properties of the different water masses (Jutras et al., 2020b), their distribution along the Laurentian Channel and the temporal variability in their relative contributions to the bottom waters of the Laurentian Channel. The analysis reveals that the proportion of LCW entering the Laurentian Channel is now null (rightmost portion of Fig. 7), within the uncertainty (5 %) of the eOMP method (see Jutras et al., 2020b). In other words, North Atlantic Central Waters carried by the Gulf Stream now make up nearly 100 % of the waters entering the Laurentian Channel. As the
Figure 7. Transect of the LCW fraction along the Laurentian Channel from a survey conducted between 23 and 29 October 2021, from the head of the Laurentian Channel (left) to Cabot Strait (right). The slightly offset points depict stations located along transects perpendicular to the channel.

Figure 8. Budget of drivers of deoxygenation at the head of the LSLE, from 2018 to 2021. Green: eutrophication within the Laurentian Channel; orange: increased dissolved oxygen (DO) consumption within the channel under increased water temperature; yellow: change in DO consumption in the North Atlantic, from the site of LCW and NACW mixing on the continental shelf or slope to Cabot Strait; blue: modification of the LCW : NACW ratio at the entrance of the Laurentian Channel. See Jutras et al. (2020b) for details on the calculation method.

Waters require 4 to 7 years to transit from the continental shelf break to the head of the Laurentian Channel, the presence of 20%–50% LCW in the bottom waters close to the head of the channel (leftmost to central portion of Fig. 7) reflects the proportion of LCW that entered the channel several years ago. The presence of residual LCW at the head of the Laurentian Channel (LC) suggests that bottom-water dissolved oxygen (DO) concentrations will further decline when the nearly undiluted oxygen-poor NACWs reach the head of the LC. The increased NACW contribution explains more than 60% (~15 µM) of the deoxygenation (Fig. 8) as well as the higher temperatures observed between 2018 and 2021. Note that this analysis only considers the warming due to a change in the mixing ratio, and it does not consider temperature increases in the parent water masses themselves. Another 30% of the 2018 to 2021 deoxygenation is attributed to the increased biological oxygen consumption rates during the transit of waters along the Laurentian Channel in response to the temperature increase (Fig. 8), estimated from the empirical temperature dependence of bacterial respiration rate $Q_{10}$ (Jutras et al., 2020b; Genovesi et al., 2011; Bailey and Ollis, 1986). The remaining 10% decrease is due to an increased dissolved oxygen consumption in the North Atlantic, also likely due to higher water temperatures, as estimated from results of the eOMP analysis at the entrance of the Laurentian Channel. In other words, the recent and sudden drop in bottom-water dissolved oxygen concentrations recorded since 2018 in the LSLE and GSL is entirely due to changes of the circulation patterns in the western North Atlantic, which affects dissolved oxygen both directly and indirectly through the increase in water temperature. The recent increase in the amount of Gulf Stream water in the Slope Sea and feeding the LC is believed to be due to a slow-down of the Atlantic Meridional Overturning Circulation (AMOC; New et al., 2021), as well as to an increased retroflection of the Labrador Current towards the east in the vicinity of the Grand Banks in response to a stronger Labrador Current (Jutras et al., 2020b) and strong westerly winds over the Labrador Shelf (Holliday et al., 2020), both of which are related to a large-scale adjustment of the circulation patterns in the western North Atlantic (Jutras et al., 2023).
4 Conclusions

Recent observations revealed that minimum dissolved oxygen (DO) concentrations in the deep waters of the Lower St Lawrence Estuary (LSLE) have reached unprecedented low values, dropping drastically in one year from ∼60 µM or ∼17 % saturation in 2019 to ∼35 µM or ∼10 % in 2020. Concomitant with this sudden decrease in dissolved oxygen concentrations, bottom-water temperatures increased by 1 °C over the same period. As for most of the recent historical record in the region, this deoxygenation is driven by a change in the circulation pattern in the western North Atlantic and in the relative contribution of the parent water masses (LCW and NACW) that mix on the continental shelf or slope and flow along the axis of the Laurentian Channel. Based on a multiparameter water mass analysis, we have determined that the contribution of the LCW to the mixture is now nearly null. The dissolved oxygen concentrations at the head of the estuary are expected to drop further, as these nearly pure NACWs reach the head of the Laurentian Channel within the next 2 to 3 years. In fact, during our most recent survey (September 2022) we detected waters with dissolved oxygen concentrations of less than 27 µM in the bottom waters of the LSLE.

Since the presence of hypoxic bottom waters in the LSLE was first reported in 2003, the areal extent of the hypoxic zone has increased from an estimated 1300 km² to more than 9400 km² in 2021, and it now extends well into the western Gulf of St Lawrence near the tip of the Gaspé Peninsula. In some years, patches of severely hypoxic bottom waters can also now be found at the tip of the Anticosti Channel and Esquiman Channel where, however, historical data coverage is limited. This increase in the areal extent of the hypoxic zone imposes a high stress on marine ecosystems, including unprecedented habitat compression.

Data availability. The two main data sets for this research are the BioChem database compiled by the department of Fisheries and Oceans Canada and data collected from RV Coriolis (spring and summer) and CCGS Amundsen (winter) that are compiled by Alfonso Mucci’s research group. The BioChem database data set can be accessed at https://www.dfo-mpo.gc.ca/science/data-donnees/biochem/index-eng.html (Department of Fisheries and Oceans Canada, 2020) and the RV Coriolis and CCGS Amundsen data sets can be accessed through the Open Science Framework data repository at osf.io/576tj/ and cited using the following: https://doi.org/10.17605/OSF.IO/576TJ (Mucci and Jutras, 2020). For 2021, we also include data collected during the MEOPAR TReX program and the OXY21 program. These data have been collected recently and are currently not publicly available.

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References


