

Global Biogeochemical Cycles®



RESEARCH ARTICLE

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Key Points:

- This study combines seafloor activity, and water column and atmospheric methane observations in the Weddell and Scotia seas, Southern Ocean
- The entire study area was found to be a source of atmospheric methane, contrasting to previous studies
- CH₄ emissions were influenced by reduced fluxes in open-water upwelling regions and increased fluxes on the shelf due to seabed seepage

Supporting Information:

Supporting Information may be found in the online version of this article.

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Methane Emissions and Dynamics in the Weddell and Scotia Seas

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Abstract The Southern Ocean's role in the global methane (CH₄) cycle remains uncertain due to limited measurement data from this remote region. It is unclear if the Southern Ocean acts as a source or sink of atmospheric CH₄, and climatic changes can have consequences on the amount of marine CH₄ released due to the acceleration of glacial melting and uncertain consequences on seabed CH₄ reservoirs. Monitoring CH₄ here is essential to understanding its impact on the global CH₄ budget now and in the future. This study measured CH₄ concentrations in both ocean and atmosphere during an expedition in the Scotia Sea, Weddell Sea, and South Georgia shelf, linking seabed activity, water column concentrations, sea-air fluxes, and atmospheric CH₄ levels. All areas were found to be a small source of CH₄ to the atmosphere. Surface water CH₄ concentrations of off-shelf waters were found to be lower south of the Southern Antarctic Circumpolar Current front, where upwelling brings CH₄-depleted waters to the surface. On-shelf regions show higher CH₄ emissions compared to off-shelf, with average sea-air CH₄ fluxes of $0.269 \pm 0.035 \mu\text{mol m}^{-2} \text{d}^{-1}$ and $0.136 \pm 0.021 \mu\text{mol m}^{-2} \text{d}^{-1}$, respectively, likely due to seabed seepage and methane-enriched freshwater. This study finds that the Weddell and Scotia seas (including the South Georgia shelf) are a small source of atmospheric CH₄. As this result contradicts previous studies identifying this area as a CH₄ sink, continued monitoring is needed to understand how emissions are changing and may continue to change in the future.

Plain Language Summary Methane is a powerful greenhouse gas. The amount of methane released from the Southern Ocean into the atmosphere remains unclear, but it is important to better understand the Southern Ocean's role in the global methane budget and how this may change in the future under future climate change scenarios. This study investigates methane concentrations in the ocean and the atmosphere during an expedition on RRS Discovery in the South Atlantic and Southern Ocean in December 2022 and January 2023 to attempt to understand the impact this region has on atmospheric methane concentrations. This study finds that this region is a small source of atmospheric methane. On-shelf regions (South Georgia shelf) emit more methane per area than off-shelf regions due to local methane sources such as methane seeping from the seabed and methane-enriched freshwater outflowing from land. Deeper water masses in the Scotia and Weddell seas (Antarctic Bottom Water) contain less methane than the shallower waters (Antarctic Surface Water). It is important to understand if methane dynamics in this region will continue changing and their impact on atmospheric emissions. Continued monitoring of methane in water, air, and sea-air fluxes is necessary.

1. Introduction

Methane (CH₄) is a potent greenhouse gas, which has a global warming potential greater than CO₂, with a radiative forcing 80 to 83 times that of CO₂ over a 20 year period (Forster et al., 2021). Atmospheric CH₄ has natural and anthropogenic sources and concentrations have been increasing since the beginning of the industrial revolution (Saunio et al., 2024). In general, the global ocean is understood to be a small source of atmospheric CH₄, constituting 1%–3% of the global methane budget (Saunio et al., 2024). However the amount of CH₄ released is not well constrained. In particular, the role the Southern Ocean plays in the global CH₄ cycle is unclear, as previous studies have identified certain regions as sources (Bui et al., 2018; Polonik et al., 2021; Workman, Fisher, et al., 2024; Yoshida et al., 2011) and others as sinks (Heeschen et al., 2004; Workman, Fisher, et al., 2024; Ye et al., 2023) during summertime months, highlighting significant regional variability and uncertainty. Data in this region are limited due to the remoteness of the area, however it is important that the oceanic component is

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better constrained to understand the impact on global CH₄ concentrations and to monitor how this may be changing.

There are several sources of CH₄ in the Southern Ocean. CH₄ can be produced in the seabeds around the Antarctic/sub-Antarctic as these provide the anoxic environment for CH₄ to be produced biogenically from CO₂ by methanogenic archaea (Formolo, 2010; Hinrichs & Boetius, 2002; Reeburgh, 1980; Whiticar, 1999). This biogenically produced CH₄ can either be modern (from recent microbial activity) or geological (from ancient fossil microbial activity) (Saunio et al., 2024). Methane in sediments can also be produced thermogenically, by thermal breakdown of organic matter over geological timescales in the Earth's crust (Saunio et al., 2024). Some of this sedimentary CH₄ (modern or geological) can be stored in CH₄ hydrates in the seabed of continental shelves and slopes. Hydrates are ice-like structures consisting of CH₄ and water, stable only under certain low temperature and high pressure conditions (Milkov, 2005), within the gas hydrate stability zone (GHSZ). If hydrates become unstable (e.g., due to rising temperatures or decreasing pressures) they can dissociate and release CH₄ into the water column (Ruppel, 2011). The remaining CH₄ not stored in hydrates is mostly broken down via anaerobic oxidation of CH₄ within the sediments. However, a small fraction can be transferred into the water column by diffusion or in bubbles (ebullition) from gas seeps. Most gas bubbles will dissolve as they rise up the water column, with the CH₄ being oxidized by aerobic methane oxidizing bacteria (methanotrophs) in the water, which can leave only a small fraction of the initial CH₄ reaching the surface waters. More CH₄ can reach the surface if a substantial amount is released from the seabed and the waters are sufficiently shallow to limit the impact of microbial oxidation (McGinnis et al., 2006; Ruppel & Kessler, 2017).

CH₄ seepage from the seabed in the Arctic Ocean has been observed in a greater number of studies than in the Southern Ocean. For example, off the west coast of Svalbard numerous studies have identified seeps and gas flares (Dølvén et al., 2022; Graves et al., 2015; Knies et al., 2004; Mau et al., 2017; Rajan et al., 2012; Sahling et al., 2014; Steinle et al., 2015; Veloso et al., 2019; Westbrook et al., 2009), which have been linked to the degradation of CH₄ hydrates at the West Svalbard continental margin. Westbrook et al. (2009) and Berndt et al. (2014) have attributed this hydrate breakdown to warming Atlantic bottom waters that flow northwards as the West Spitzbergen Current to this area. By comparison, CH₄ flares from gas seeps have been identified in several places around the Antarctic/sub-Antarctic using ship-borne acoustic data. Numerous flares have been found emanating from the continental shelf around the island of South Georgia (Bohrmann et al., 2017; Geprägs et al., 2016; Römer et al., 2014; Workman, Fisher, et al., 2024). This sedimentary CH₄ has been found to be of microbial origin, by isotopic analysis of sedimentary gas (Geprägs et al., 2016; Römer et al., 2014). However, there is limited knowledge on how much of this CH₄ makes it into the atmosphere. Seabed seeps have also been observed via gas flare detection around the Antarctic Peninsula, including around King George Island (Workman, Fisher, et al., 2024), Deception Island (Workman, Fisher, et al., 2024), Seymour Island (del Valle et al., 2017), and the Kerguelen Plateau (Spain et al., 2020), via in-situ imagery in the Ross Sea by Thurber et al. (2020) and Seabrook et al. (2023), and inferred from CH₄ measurement in the Bransfield Strait (Polonik et al., 2021).

Bacteria-mediated methanogenesis (production of CH₄) can also occur in the oxygen-rich upper waters of the ocean (Karl et al., 2008). CH₄ production by phytoplankton is a potential pathway that can explain this so-called “ocean methane paradox” (Bižić, 2021; Bižić et al., 2020; Klintzsch et al., 2019, 2020; Lenhart et al., 2016). This is the paradox of CH₄ production in oxygen-rich surface waters, even though oxygen typically hinders methane production. CH₄ has also been shown to be produced in oxic upper waters from demethylation of substances such as organic phosphonates (Repeta et al., 2016), methylamines (Bižić-Ionescu et al., 2018) and DMSP (dimethylsulfoniopropionate) (Damm et al., 2010).

Outflow of glacial water from land can be a source of CH₄ to coastal oceans in Antarctic/sub-Antarctic regions. CH₄ can be produced in subglacial sediments by methanogens, leading to subglacial meltwater which is supersaturated in CH₄ (Burns et al., 2018; Christiansen & Jørgensen, 2018; Lamarche-Gagnon et al., 2019), which can be carried into the ocean in glacial streams. This phenomenon has been identified in the West Antarctic Peninsula by Danis et al. (2024), where surface water supersaturated in CH₄ was identified in the water at the terminus of a marine terminating glacier.

The Southern Ocean has warmed due to anthropogenic climate change, which includes the warming of both surface waters and bottom waters (Antarctic Bottom Water) (Fox-Kemper et al., 2021). Warming of bottom waters in the Southern Ocean may impact the GHSZ and lead to the instability of marine gas hydrates in shelf

sediments. Warmer ocean water can promote the formation of methane (CH_4) in sediments. This is primarily because higher temperatures enhance the metabolic activities of methanogenic archaea. Warmer conditions can increase the rate of organic matter decomposition, leading to more substrates available for methanogenesis. This phenomenon has already been shown for freshwater systems, for example, Y. Zhu et al. (2023). Additionally, climate warming could exacerbate the amount of CH_4 flowing out from terrestrial sources into the ocean in the polar regions, due to increased glacial and ice sheet melt. Additionally, over much longer timescales, ice sheet loss will reduce local sea level due to isostatic rebound, and therefore reduce pressure at the seabed, causing the instability of any CH_4 hydrates around the ice sheet (Wallmann et al., 2018). Therefore, the impacts of human-caused climate warming could further exacerbate CH_4 release from the oceans around the Antarctic and sub-Antarctic, creating a positive feedback loop in climate warming.

In this study we characterize CH_4 in the South Atlantic and Southern Ocean systems using measurements of the atmospheric mixing ratio of CH_4 , dissolved CH_4 concentration throughout the water column and hydroacoustic detection of CH_4 flares in the water column. As we are particularly interested in sea-air interactions to understand how the ocean surface impacts atmospheric CH_4 , we calculate sea-air fluxes of CH_4 . This study focuses on an on-shelf area known to be active with seabed CH_4 production and flaring in the water column, the continental shelf of South Georgia, and off-shelf area in the Scotia and Weddell seas. The aim of this study is to compare and contrast CH_4 concentrations in the deep waters, surface waters and atmosphere, and the sea-air fluxes over these different areas, in order to investigate what processes are controlling CH_4 in the water and in the atmosphere.

2. Materials and Methods

2.1. Study Area

Data collection and air measurements for this study were conducted over approximately 9,000 km during the DY158 expedition on *RRS Discovery* from Montevideo, Uruguay, departing on the 22nd December 2022 via the northern Weddell Sea to Mare Harbor, Falkland Islands, arriving 29th January 2023. The expedition traversed the South Atlantic Ocean toward the island of South Georgia, then south through the Scotia Sea and into the northern Weddell Sea, where the A23 transect (a physical oceanography transect with multiple CTD (Conductivity-Temperature-Depth) stations (Meredith et al., 2023; Zhou et al., 2023)) was carried out. The vessel then traveled west to the Orkney Passage in the Scotia-Weddell confluence, and then north through the Scotia Sea to the Falkland Islands (Figure 1).

The study region spans a large area of the South Atlantic and Southern Ocean, including several oceanographically important fronts associated with the Antarctic Circumpolar Current (ACC); Subantarctic Front (SAF), the Polar Front (PF), and the Southern ACC Front (SACCF) (Figure 1). The ACC is the dominant current in this region, and flows through the Drake Passage and east through the Scotia Sea. The study area also comprises several shelf regions including the Patagonian Shelf, the South Georgia Shelf, and the South Orkney Shelf. The continental shelf of South Georgia is an area of particular interest with respect to CH_4 as raised levels have been detected in the water column and methane bubble plumes (flares) emanating from the seabed around South Georgia have been identified in troughs and in several bays (Bohrmann et al., 2017; Römer et al., 2014). However, those studies did not take atmospheric measurements, so it is unclear how much CH_4 reaches the atmosphere. Open ocean areas of the Weddell and Scotia seas lack known CH_4 sources. The water masses of these seas include Antarctic Bottom Water (AABW), Circumpolar Deep Water (CDW) and surface waters.

2.2. Atmospheric Measurements

Atmospheric methane concentrations were continuously measured along the entire expedition (from Montevideo to Mare Harbor) using a Los Gatos Research (Mountain View, CA, USA) Ultra-portable Greenhouse Gas Analyzer (UGGA). The inlet of the UGGA was mounted on the meteorological mast at the front of the ship (~17.6 m asl (above sea level)), minimizing impact of pollution from the exhaust stack at the back of the ship. A 30-m long inlet tube with internal diameter of 3/8" (dekabon) connected the mast to the UGGA in the met lab. The UGGA took measurements of atmospheric methane, carbon dioxide and water vapor concentrations every second. A KNF pump (type N816.1.2KN.18) pulled air from the inlet down the tube. The residence time was 10 s. The air inlet included a funnel pointing down to minimize rain entering and a water trap (Norgren F07 series 40

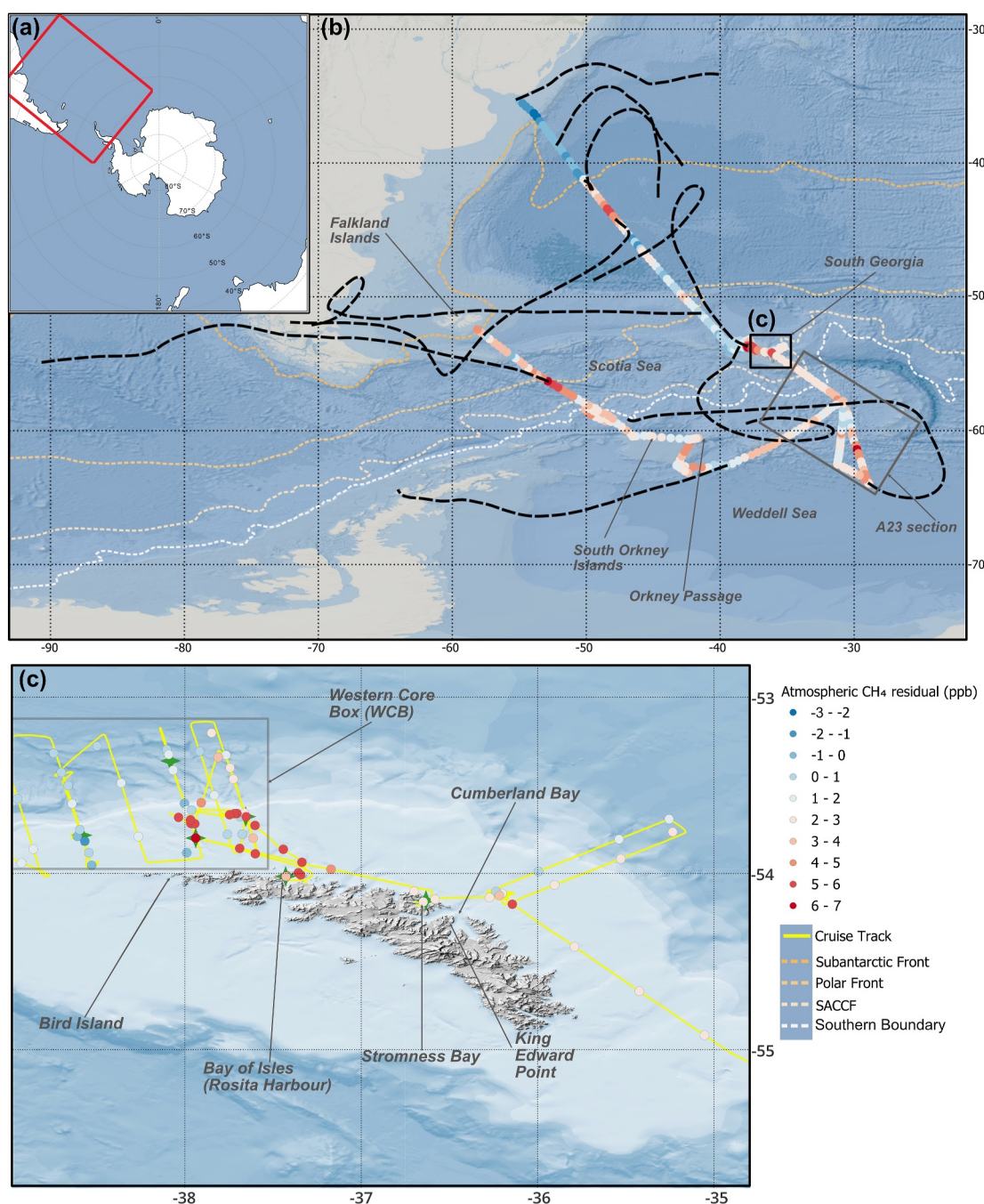


Figure 1. (a) Map of Southern Ocean with the study highlighted in the red box. (b) Map of study area. 2 hour averaged atmospheric CH₄ residual concentrations (blue to red circles, with color indicating size of residual, as defined in the legend) with 72 hr air mass back trajectories (black dashed lines) calculated using HYSPLIT model from different points along the cruise track. Residual methane concentrations are the atmospheric methane concentration measured on DY158 using UGGA, seasonally detrended using atmospheric data from research station Neumayer III, as described in Section 2.2. Oceanographic fronts are indicated with dotted orange/white lines, and include: Subantarctic Front, Polar Front, Southern Antarctic Circumpolar Current Front (SACCf), Southern Boundary of the Antarctic Circumpolar Current. Oceanographic front positions were calculated using data set from Park Young-Hyang (2019). (c) Map of South Georgia with the cruise track (yellow line), locations of CTD casts (green stars), 2 hr averaged atmospheric CH₄ residual concentrations (blue to red circles). The locations of research bases Bird Island and Kind Edward Point are indicated.

$\mu\text{m G 1/4}$, part no.: F07-200-A3TG) located just downstream of the inlet, to trap the majority of the water droplets entering the inlet. There were two in line filters (7 and 2 microns) used in the setup to stop particles entering the pump/UGGA which could cause damage.

The UGGA is regularly calibrated by measuring gases of known CO₂ and CH₄ concentrations. The calibration suite consists of three 5 L cylinders of compressed ambient air (2 calibration gases and 1 target gas, which are traceable to WMO reference scales for CH₄ and CO₂), with CO₂ and CH₄ concentrations and uncertainties as given in Table S1 in Supporting Information S1. The data set is filtered based on wind direction in order to minimize contamination from pollution from the ship stack; data corresponding to wind directions between 30° and 330° relative to the ship (0° is wind coming directly from the front of the ship and 180° is wind coming directly from behind the ship) are removed. There is little variation in the data, so 2-hr averages were calculated to allow us to see any trend in the data set.

Atmospheric CH₄ concentrations measured at Antarctic research station Neumayer III (70.67°S, 8.27°W) using a Picarro G2301 were used to detrend the ship-based measurements from seasonality. To do this the Neumayer CH₄ data were fitted with a curve using the NOAA curve fitting function (Thoning et al., 1989). This allows us to investigate the small scale variability in the atmospheric data set without the influence of seasonal variability. We assume that the Neumayer seasonal CH₄ cycle is comparable to the seasonal cycle across the full latitudinal range of the cruise. This is justified by comparing the amplitude of the seasonal CH₄ trend of Neumayer data with CH₄ data from the NOAA Cooperative Global Air Sampling Network (Global Monitoring Laboratory, 2024) at Palmer Station (64.77°S, 64.05°W), Ushuaia (54.85°S, 68.31°W), Crozet Island (46.43°S, 51.85°E), and Cape Point (34.35°S, 18.49°E), covering the range of latitude covered during the expedition. Figure S1 in Supporting Information S1 shows that the amplitude of the seasonal change of CH₄ is similar across the range of latitudes.

72 hr back trajectories of air masses along the cruise track were calculated using the NOAA HYSPLIT trajectory model (Stein et al., 2015) with the Global Data Assimilation System (GDAS) meteorological data at 1° resolution.

2.3. Water Measurements

Water column samples were collected using a CTD with Niskin bottle rosette-casts and water surface samples were taken more frequently using the underway water system on the ship which has its inlet at 5 m below the sea surface. The CTD rosette contained Seabird SBE 9plus temperature and salinity sensors, AquaTracka III Fluorometer (Chelsea Technologies Group) for chlorophyll a detection and 24 20 L Niskin bottles to take samples of seawater from discrete depths. The salinity measured by the Seabird SBE 9plus sensor was calibrated by sampling several Niskin bottles from each CTD cast and analyzed using an Autosol salinometer. The underway water system on the ship was also calibrated using the same procedure, with samples being taken approximately every 6 hr. Temperatures measured by the CTD were calibrated using a Deep Ocean Standards Thermometer (Seabird SBE 35 DOST) which was mounted on the CTD frame.

Water samples were stored in 60 ml glass bottles. An airtight Tygon tube of the correct diameter for the 60 ml sample bottles was attached to the spout of the Niskin bottle/underway tap and the sample bottle filled. Bottles were rinsed by letting them overflow for 2–3 s, and filled until a meniscus formed at the top of the bottle. Each sample was then poisoned with 60 μL of saturated mercuric chloride solution (7.7 g/100 ml) to stop biological processes, which could change the methane concentration in the water before it is analyzed. The bottle was then firmly closed with an isobutyl stopper, an aluminum cap was crimped on top of the stopper with a crimper wrench. The sample was stored at room temperature for the remainder of the cruise. During the transit back to the UK the samples were stored in the +4°C refrigerated storage room on *RRS Discovery*.

Water samples were analyzed from 16 CTD casts (Table S2 in Supporting Information S1), which were chosen to cover a range of latitudes, off-shelf/on-shelf areas and in areas of particular interest due to known presence of methane seeps (South Georgia shelf). Samples were taken from full-ocean-depth CTDs, ranging from 59 to 4,890 m depth, with between 8 and 11 depth horizons for each CTD, with more samples collected near the surface, as the study focuses on dynamics at the sea-air interface. Underway water samples were taken more regularly, again at a range of latitudes and off-shelf and on shelf, usually between CTD casts. Water samples were stored for 7–8 months at room temperature until analysis.

Measurements of dissolved CH₄ concentration in the water samples was carried out at the University of Liège, Belgium. Samples were analyzed using gas chromatography (GC) (SRI 8610C gas chromatograph) to measure the concentration of dissolved methane concentration. The method involves creating a 20 ml headspace (pure nitrogen (N₂)) in the 60 ml sample bottle and allowing the water sample and the headspace to come to equilibrium

by shaking for 20 min and leaving for ~ 24 hr, then extracting the headspace air and measuring the CH_4 concentration of the headspace on the GC. The reproducibility on the measurements is 0.4 nM (standard deviation).

In this study we define surface water samples as all the underway water samples taken and all the surface samples from each CTD cast. The surface sample at each CTD location corresponds to the average CH_4 concentration of all the samples taken within the mixed layer depth (MLD) at that location. The MLD is calculated for each CTD cast and is defined as the depth at which the in-situ density exceeds 0.03 kg/m^3 plus the density at the surface (de Boyer Montégut et al., 2004).

The methane saturation of the water samples was calculated using the equation,

$$sat = C_w/C_a, \quad (1)$$

where, C_w is the dissolved CH_4 concentration in the water, C_a is the air-equilibrated seawater CH_4 concentrations (Equation 2) calculated using atmospheric CH_4 mixing ratios (measured on the UGGA) averaged 1 hr rolling mean around the time the sample was taken, as well as calibrated water temperature and salinity measurements from the CTD or underway water system.

C_a is defined by Wiesenburg and Guinasso (1979) as,

$$\ln C_a = \ln f_G + A_1 + A_2 \ln(100/T) + A_3 \ln(T/100) + A_4(T/100) + S\% [B_1 + B_2(T/100) + B_3(T/100)^2] \quad (2)$$

where, f_G is the mole fraction of gas in the dry atmosphere, T is the temperature in kelvin, S is the salinity in parts per thousand, A_i and B_i are constants for calculation of solubilities.

2.4. Sea-Air Methane Flux

In this study, sea-air CH_4 flux (F) is calculated using the bulk flux equation from Wanninkhof (2014),

$$F = k(C_w - C_a) \quad (3)$$

Where, C_w is the dissolved CH_4 concentration in the water, C_a is the air-equilibrated seawater CH_4 concentrations (Equation 2), as described previously. The gas transfer velocity, k (Ho et al., 2006), is calculated,

$$k = 0.254 U^2 (S_c/660)^{-0.5}, \quad (4)$$

where S_c is the Schmidt number calculated following the method in Vogt et al. (2023) (equations given in Appendix A2 of Vogt et al. (2023)), where the authors use a correction for salinity based on Jähne et al. (1987) and Manning and Nicholson (2022), to calculate S_c . U is the 10 m asl wind speed. We calculate k based on the parameterization by Ho et al. (2006), as their parameterization was adapted for the Southern Ocean and higher wind speeds, meaning it may be more appropriate to use in this study than other parameterizations for k . ERA5 10 m wind speed reanalysis data was used to calculate k for each surface water concentration data point at every hour during the month in which the measurement occurred (December 2022 or January 2023). F was subsequently calculated for each hour for each data point and then averaged over the month for each individual data point.

2.5. Scotia Sea and Weddell Sea Water Masses

The deep-water masses present in the Weddell and Scotia seas are (from deepest to shallowest): Antarctic Bottom Water (AABW), Lower Circumpolar Deep Water (LCDW)/Warm Deep Water (WDW), and Upper Circumpolar Deep Water (UCDW). In this study, we define the water masses based on neutral density boundaries as per Naveira Garabato et al. (2002); AABW waters have neutral densities greater than 28.26 kg/m^3 , LCDW/WDW have neutral densities between 28.00 and 28.26 kg/m^3 , and UCDW have densities between 27.55 and 28.00 kg/m^3 . The water mass above UCDW is defined as surface water.

2.6. South Georgia Methane Flare Investigation

Previous research, conducted by Römer et al. (2014) and Bohrmann et al. (2017), has revealed the existence of extensive methane seepage through hydroacoustic flare detection, followed by physical gas sampling and analysis, originating from the seabed surrounding South Georgia. However, the extent to which this methane actually reaches the atmosphere remains uncertain. A simplified version of the method used by Bohrmann et al. (2017) was followed to detect methane flares in the water column around South Georgia, particularly in Bay of Isles, Stromness Bay and on the northern South Georgia shelf (see Table S3 in Supporting Information S1). This entailed using a multibeam echosounder (*Simrad* EM710) and a single beam echosounder (*Simrad* EK80) to search for flares from the seabed. The nominal frequency of the EM710 was 100 kHz. The settings used are shown in Table S4 in Supporting Information S1. The EK80 on *RRS Discovery* operates at five different frequencies (18, 38, 120, 200, 333 kHz) with transducers mounted on a drop keel. The settings used by the EK80 during the methane flare survey are given in Table S5 in Supporting Information S1. Both EM710 and EK80 are used as the EM710 has a larger spatial range than the EK80, but flares can be seen more clearly at the lower frequencies of the EK80. Using the method described here, no flares were detected on the EM710, but flares were identified on the EK80. The EK80 data is initially viewed using the EK80 software to pinpoint exact timestamps of flares and to generate the echograms.

3. Results

3.1. Atmospheric Methane Concentrations

Atmospheric CH₄ concentrations measured in this study are compared to atmospheric CH₄ concentration measured at Antarctic research station Neumayer III (70.67°S, 8.27°W) over the same time period (Figure 2) to put the ship-based data from this study into a regional and temporal context, allowing the ship-based data to be seasonally detrended. The atmospheric CH₄ concentrations measured during the cruise have a general downward trend with time, which follows the downward seasonal trend observed in the Neumayer atmospheric CH₄ concentrations during the same time period (December 2022 and January 2023) (Figures 2a and 2b). From the HYSPLIT back trajectory analysis (Figure 1), during the first 3 days of the cruise the air mass originates from the Atlantic Ocean, while throughout the rest of the cruise the air masses originate mainly from the South America/Antarctica and Drake Passage. The seasonally detrended CH₄ residuals (Figure 2c) show the atmospheric CH₄ observations with the seasonal signal removed. Therefore, Figure 2c shows changes in atmospheric CH₄ concentrations driven by local factors, and with no signal from a seasonal cycle. At the start of the time series (22nd December 2022 to 25th December 2022) the residuals drop below baseline, indicating lower local atmospheric CH₄ concentrations than later on in the time series. This corresponds to air originating from the Atlantic Ocean. The seasonally detrended CH₄ residuals are generally elevated over the South Georgia shelf (over the approximate time period 3rd January 2023 to 6th January 2023). Back trajectories calculated during and before the elevated period of atmospheric CH₄ concentrations on the South Georgia shelf indicate that the air masses originate from varying directions when CH₄ is elevated.

3.2. Surface Water Methane Concentrations

The surface water dissolved CH₄ concentration measured in this study varies between 3.76 nmol/L and 29.72 nmol/L (Figure 3). The surface water CH₄ saturation (with respect to atmospheric concentration) varies between 102.1% and 844%. The surface saturation is greater than 100% for every sample across the entire study area.

Outlier analysis was performed on the on-shelf and off-shelf data sets independently to remove outlying data points. On-shelf refers to on the South Georgia shelf, and is defined as any data point with water depth shallower than 500 m (Heywood et al., 2014). Outliers were identified as those lying above the value derived by adding 1.5 times the interquartile range to the mean. This was calculated to be 6.74 nmol/L for the off-shelf data set and 15.22 nmol/L for the on-shelf data set. In carrying out this calculation, we assume that these two data sets are distinct as on-shelf and off-shelf areas have been shown to be distinct in relation to surface CH₄ concentrations in previous studies (Bange et al., 1994; Weber et al., 2019).

The mean CH₄ concentration (saturation) without outliers for all off-shelf data ($N = 26$) is 4.92 ± 0.14 nmol/L ($144\% \pm 5\%$) and for all on-shelf data ($N = 14$) is 6.37 ± 0.62 nmol/L ($188\% \pm 18\%$), implying that surface

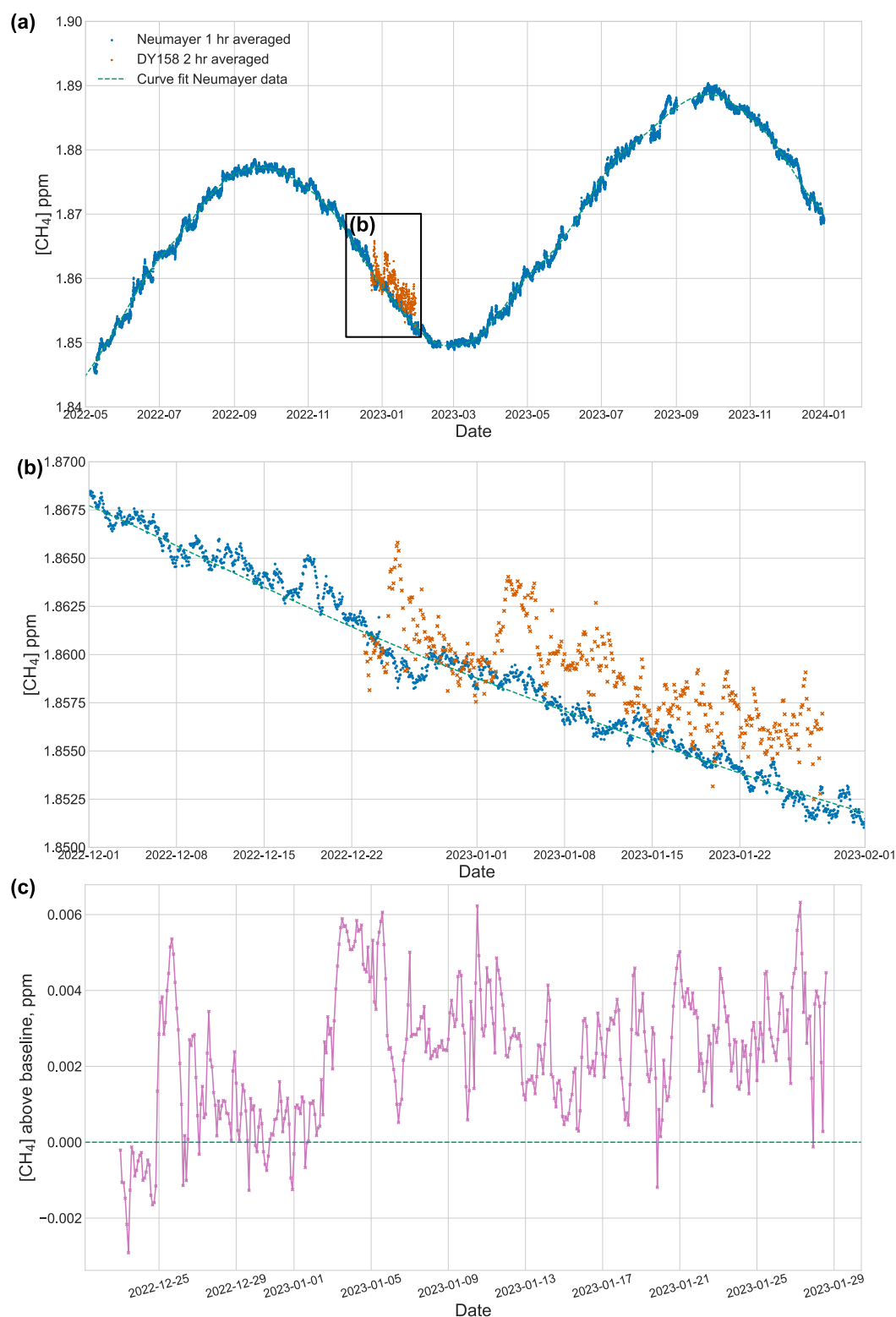


Figure 2. (a) 2 hourly averaged atmospheric CH₄ concentration measured onboard DY158 (orange) and 2 hourly averaged Neumayer data (dark blue). The curve fit of Neumayer data was calculated using NOAA's curve fitting function (Thoning et al., 1989) (teal dashed line). (b) Same as (a) but zoomed into period of DY158. (c) Atmospheric CH₄ residual (CH₄ concentration observed during DY158 minus Neumayer curve fit) (pink), zero line (teal dashed line) represents the curve fit of the Neumayer data, as in (a, b).

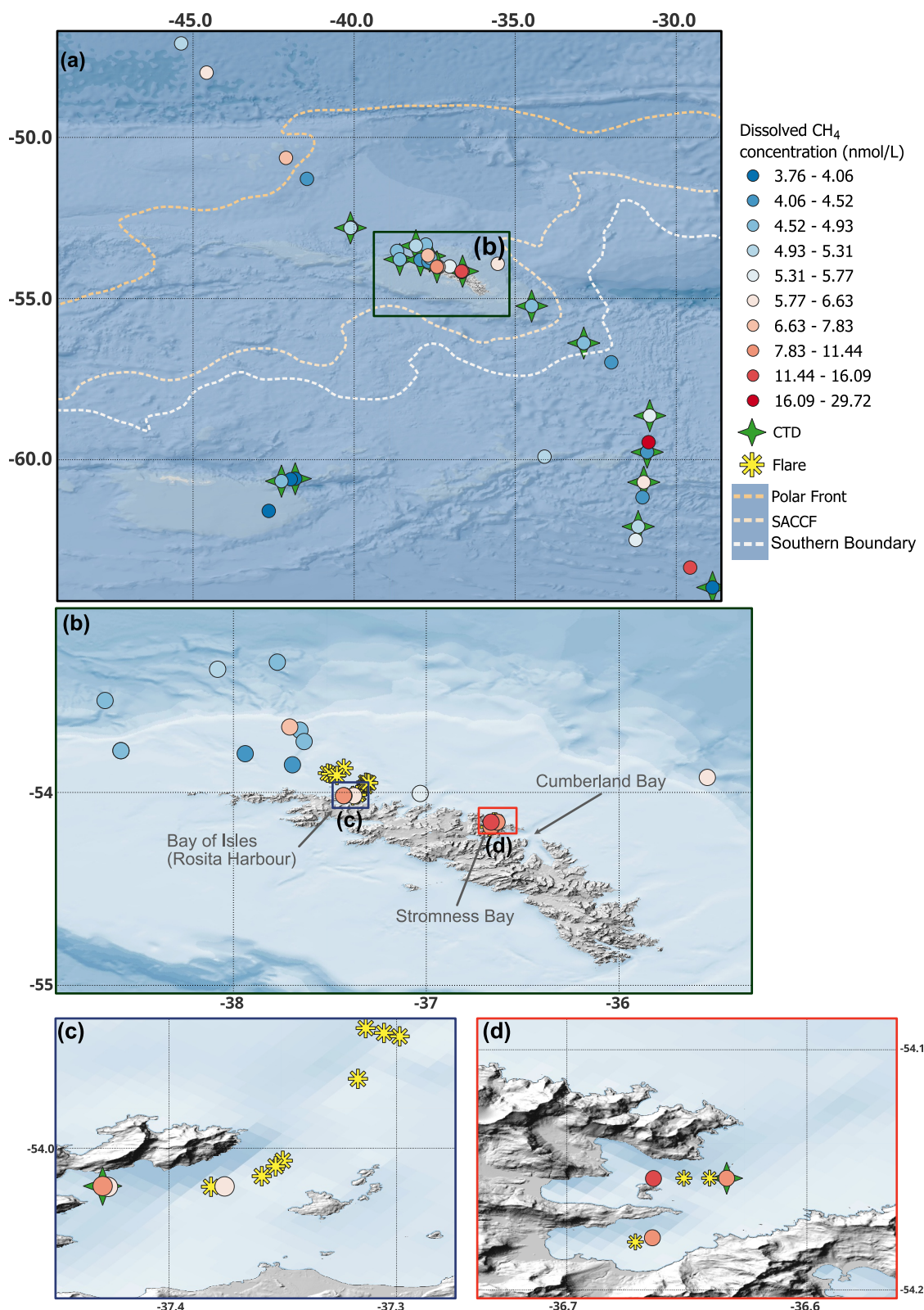


Figure 3. Sea surface dissolved CH_4 concentration (blue/white/red circles), with the concentration indicated by the colors in the scale, (a) in the study area, (b) South Georgia shelf, (c) Bay of Isles, and (d) Stromness Bay. The white and orange dotted lines in (a) represent oceanographic fronts: Polar Front, Southern Antarctic Circumpolar Current Front, and the southern boundary of the Polar Front as indicated in the legend. Green stars in (a, c, d), represent location of CTD casts, yellow stars in (b–d) represent location of flares detected in this study.

concentrations are greater on-shelf than off-shelf. The mean surface water CH₄ concentration (without outliers) is 5.18 ± 0.21 nmol/L north of the Southern Antarctic Circumpolar current front (SACCF), and 4.73 ± 0.19 nmol/L south of the SACCF, indicating lower surface water CH₄ concentration south of the SACCF. Errors quoted are standard errors of the mean.

3.3. Water Column Methane Concentrations

3.3.1. Scotia Sea and Weddell Sea

Water column profiles from CTD casts reveal that surface waters in the open ocean of the Weddell and Scotia seas are consistently more enriched in dissolved CH₄ compared to deeper waters (Figure 4). Sampling sites included one cast within the Antarctic Circumpolar Current, four within the Weddell Scotia Confluence, and four in the Weddell Gyre (Figure 4a). The surface layers were at or above saturation compared to the atmosphere, however deeper waters were undersaturated. Most water profiles have an increase in CH₄ concentration/saturation at ~100 m. For some profiles this increase corresponds with an increase in chlorophyll a concentration (i.e., Figures 4b and 4c). However, this is not universally the case across all the water profiles, for example, in Figure 4d the chlorophyll a peak occurs at a shallower depth (~50 m), while the CH₄ peak is at ~100 m. Typically, at water depths of greater than 100 m, the waters become undersaturated in CH₄ (Figure 4).

For Scotia and Weddell sea water masses, we calculated the average concentration of CH₄ to be 1.93 ± 0.08 nmol/L in AABW, 2.44 ± 0.13 nmol/L in LCDW, and 4.34 ± 0.73 nmol/L in UCDW, showing a clear gradient where deeper water masses have lower CH₄ concentrations than the shallower ones. This depletion of CH₄ in deeper waters reflects the relative enrichment of methane in the upper water masses (Figure 5). The errors quoted are standard error of the mean.

3.3.2. South Georgia

There were 6 CTD casts deployed around South Georgia to collect water samples for dissolved CH₄ concentrations (Figure 6). 5 of these were on the South Georgia shelf (310–59 m water depth) and 1 was off-shelf in 2,666 m water depth. We split South Georgia water column profiles into three regimes; off-shelf (CTD WCB 3.2N (Figure 6g)), on-shelf (not in bays) (CTDs WCB 2.2S (Figure 6d), WCB 4.2S (Figure 6f), WCB mooring (Figure 6e)), and in-the-bays (CTDs Rosita Harbor/Bay of Isles (Figure 6c) and Stromness Bay (Figure 6b)). Off-shelf waters have the lowest CH₄ concentrations on average throughout the water column, while bay waters have the highest CH₄ concentrations. The average CH₄ concentration of all samples taken throughout the water column off the South Georgia shelf is 3.74 ± 0.35 nmol/L, the average on-shelf of South Georgia (not in bays) is 5.39 ± 0.37 nmol/L, and the average in-the-bays of South Georgia is 10.23 ± 0.84 nmol/L. CH₄ concentrations are elevated throughout the water column in the bays (Figure 6), compared to on-shelf. The waters just off shelf of South Georgia (CTD WCB 3.2N) are not elevated in CH₄ compared to the mean off-shelf CH₄ concentrations throughout the water column over the entire study area (3.72 ± 0.18 nmol/L).

Water column profiles on the South Georgia shelf either show elevated CH₄ concentrations in deeper waters nearer the seabed (deepest water sample is taken at ~11 m above the seabed) and decreasing toward the ocean surface (in general) (i.e., Stromness Bay (Figure 6b) and WCB mooring CTDs (Figure 6e)), or more constant throughout the water column (i.e., Rosita (Figure 6c), WCB 2.2S (Figure 6d), and WCB 4.2S CTDs (Figure 6f)). It should be noted that the deepest point in Stromness/Rosita Bay shows a slight decrease in dissolved CH₄ concentration compared to the sample above it. In waters just off the South Georgia shelf, deeper waters are more depleted in CH₄ and concentrations increase toward the ocean surface (Figure 6g). Note that the CTD in Stromness was deployed approximately over the site of a flare identified using EK80 echosounder (Figure S2 in Supporting Information S1).

Gas flares were found during flare surveys on 4th and 5th January 2023 in Bay of Isles, Stromness Bay and on the South Georgia shelf (Figure 6a). Flares were only detected using the single beam (EK80) echosounder. The shallow water multibeam echosounder (EM710) did not detect any flares, potentially because the frequency (100 kHz) was too high. Therefore, the area of seafloor that we were able to search is limited to directly below the ship's path. While there were flares present both on-shelf and in-the-bays (Figure 6a), there is only significant increase in surface water CH₄ concentration in-the-bays (Bay of Isles (Rosita CTD) (Figure 6b) and Stromness

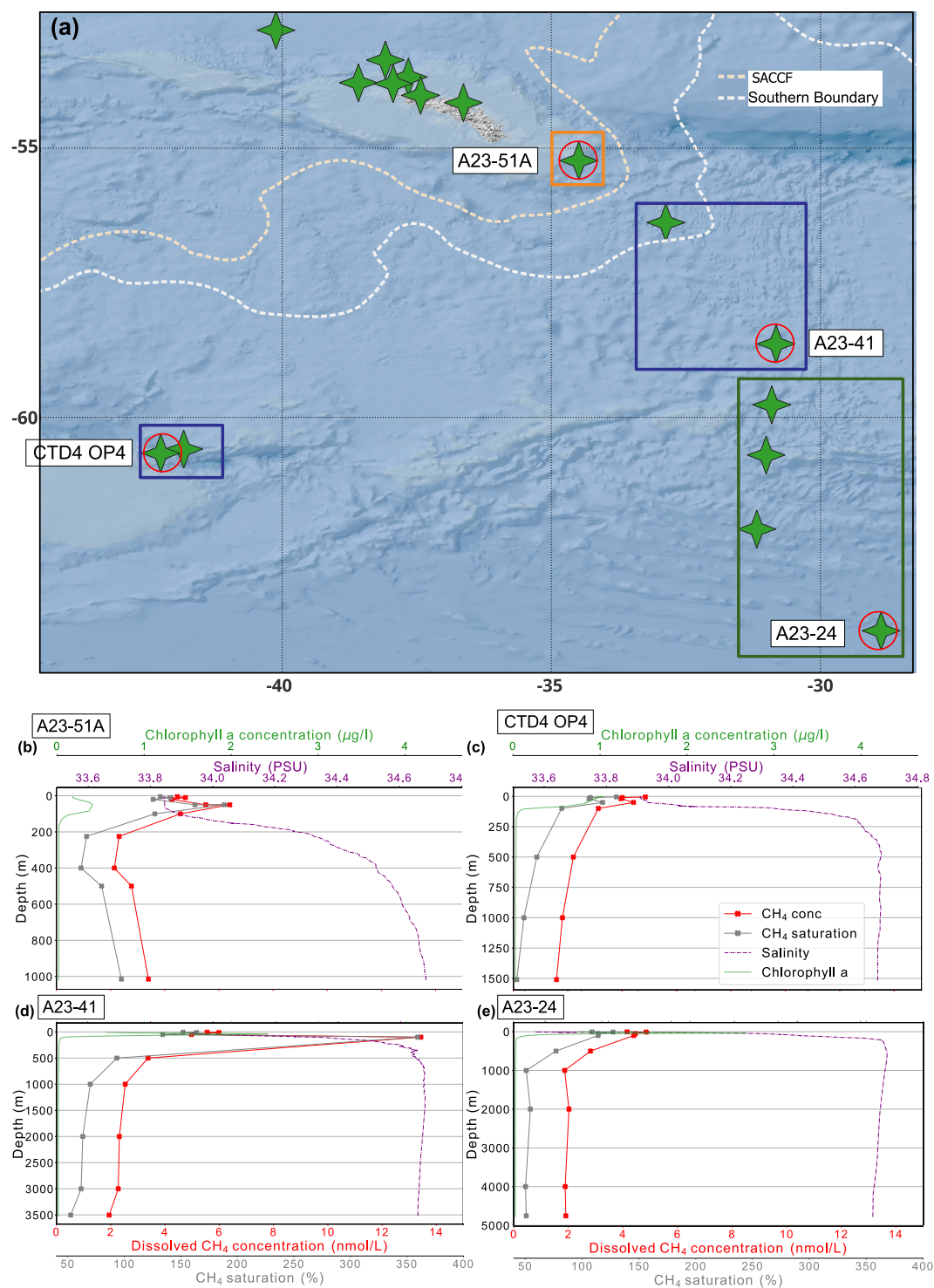


Figure 4. (a) Location of CTD casts (green stars) taken for dissolved CH₄ concentrations throughout the study. The profiles of CTD casts circled in red are shown in (b–e). CTD cast in orange rectangle is in the ACC, CTD casts in blue rectangles are in the Weddell-Scotia Confluence, and the CTD casts in green rectangle are in the Weddell Gyre. The white and orange dotted lines represent oceanographic fronts: Southern Antarctic Circumpolar Current Front, and the southern boundary of the Polar Front as indicated in the legend. (b–e) Water column profiles of dissolved CH₄ concentrations (red), CH₄ saturation (gray), chlorophyll a concentrations (green) and salinity (purple) at CTDs: (b) A23-51, (c) CTD4 OP4, (d) A23-41, (e) and A23-24. Note that in (d), the dissolved CH₄ concentration and saturation taken at 100 m depth is likely anomalous due to the unexplained high concentration.

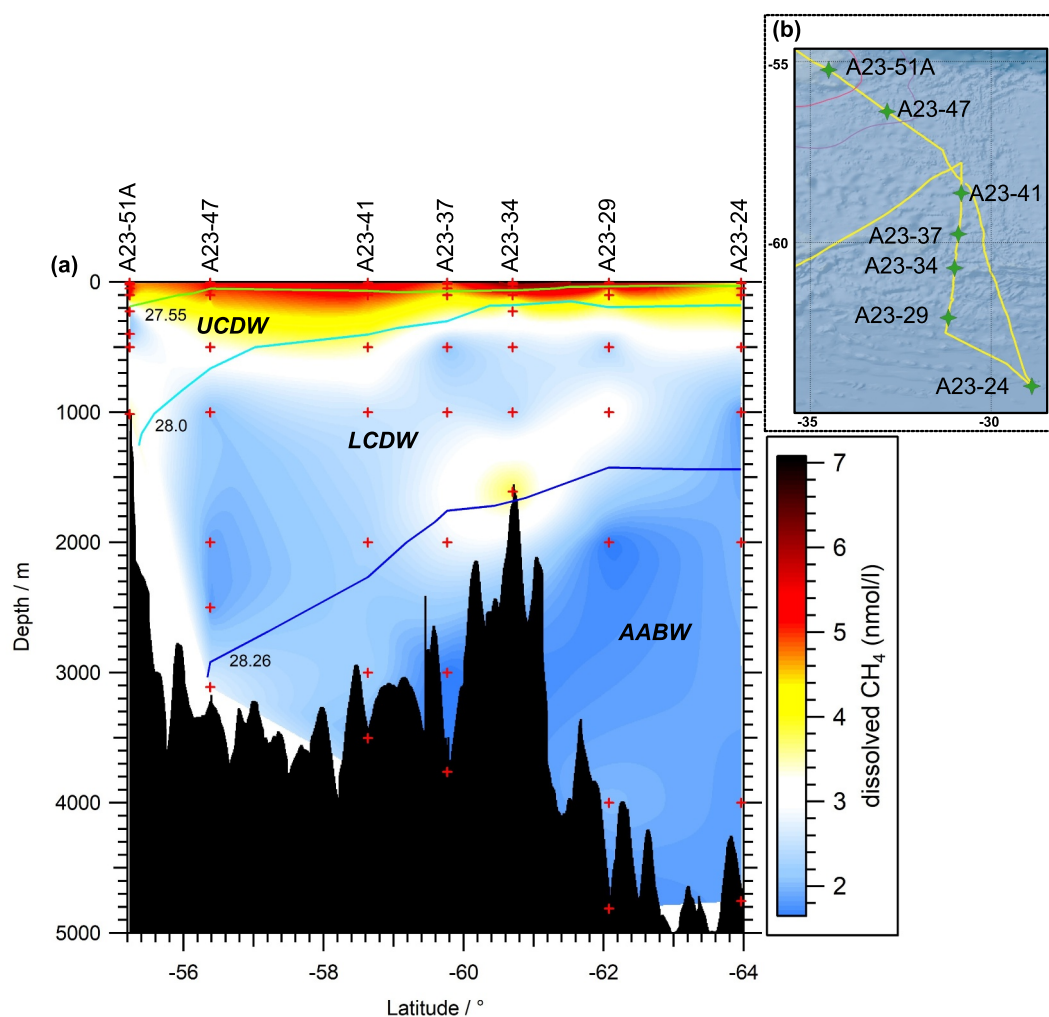


Figure 5. (a) Dissolved methane concentrations in the Scotia and Weddell Seas along the A23 transect. Data is collected from 7 CTD casts (indicated above the graph) with 8–9 depths sampled at each cast location (red crosses). The data is interpolated across the whole space. Isopycnals of neutral density are marked on in green (27.55 kg/m^3), light blue (28 kg/m^3) and dark blue (28.26 kg/m^3) lines, and these mark the boundaries of the different water masses: Antarctic Bottom Water (AABW), Lower Circumpolar Deep Water (LCDW) and Upper Circumpolar Deep Water (UCDW). The seabed is in black and is plotted using 30-min averaged sea depth data - due to this smoothing out process some of the bottom points of the CTD casts may appear to be in the seabed. (b) A23 transect with CTD casts sampled in this study (and depicted in (a)) indicated by green stars, and cruise track indicated by yellow line. Note that we have removed the anomalously high dissolved CH_4 concentration point at 100 m depth in cast A23-41 (Figure 4d) in order to show a smoother, more representative distribution of dissolved CH_4 concentrations in the upper water.

Bay) (Figure 6c)). The water depths corresponding to the locations of the in-bay CTD casts range from 59 to 120 m, and for the on-shelf CTD casts, 135–310 m.

3.4. Sea-Air Methane Fluxes

Sea-air CH_4 fluxes for both off-shelf and on-shelf regions were calculated after removing surface water concentration outliers (see Section 3.2). The mean sea-air CH_4 flux across the off-shelf Scotia and Weddell seas was calculated to be $0.136 \pm 0.021 \mu\text{mol m}^{-2} \text{d}^{-1}$, while across the South Georgia shelf it was calculated to be $0.269 \pm 0.035 \mu\text{mol m}^{-2} \text{d}^{-1}$. On the South Georgia shelf, the largest flux was calculated in Stromness Bay (Figure 7d), which coincided with the highest surface water CH_4 concentrations on the shelf (Figure 3d). The average sea-air flux in South Georgia's bays was calculated to be $0.336 \pm 0.04 \mu\text{mol m}^{-2} \text{d}^{-1}$. In the open ocean, the mean flux was $0.236 \pm 0.021 \mu\text{mol m}^{-2} \text{d}^{-1}$ north of the SACCF, and $0.131 \pm 0.022 \mu\text{mol m}^{-2} \text{d}^{-1}$

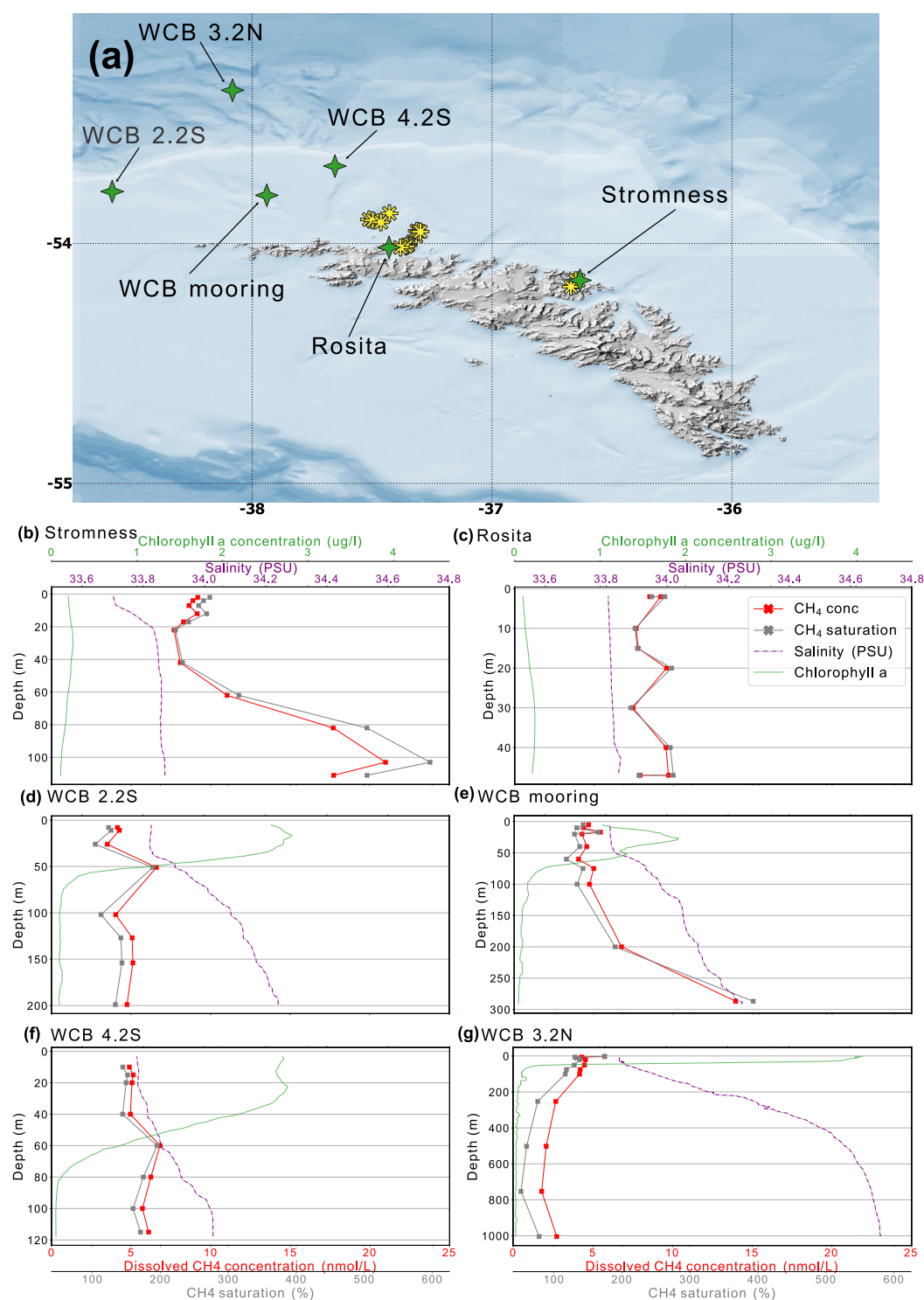


Figure 6. (a) Location of CTD casts (green stars) taken for dissolved CH₄ concentrations around South Georgia and CH₄ flares found in this study (yellow stars). (b–g) water column profiles of dissolved CH₄ concentrations (red), CH₄ saturation (gray), chlorophyll a concentrations (green) and salinity (purple) at CTDs: (b) Stromness, (c) Rosita, (d) WCB 2.2S, (e) WCB mooring, (f) WCB 4.2S, and (g) WCB 3.2N. Note that the scale of the y-axis (depth) is different for (b–g), each CTD cast reaches to the seafloor.

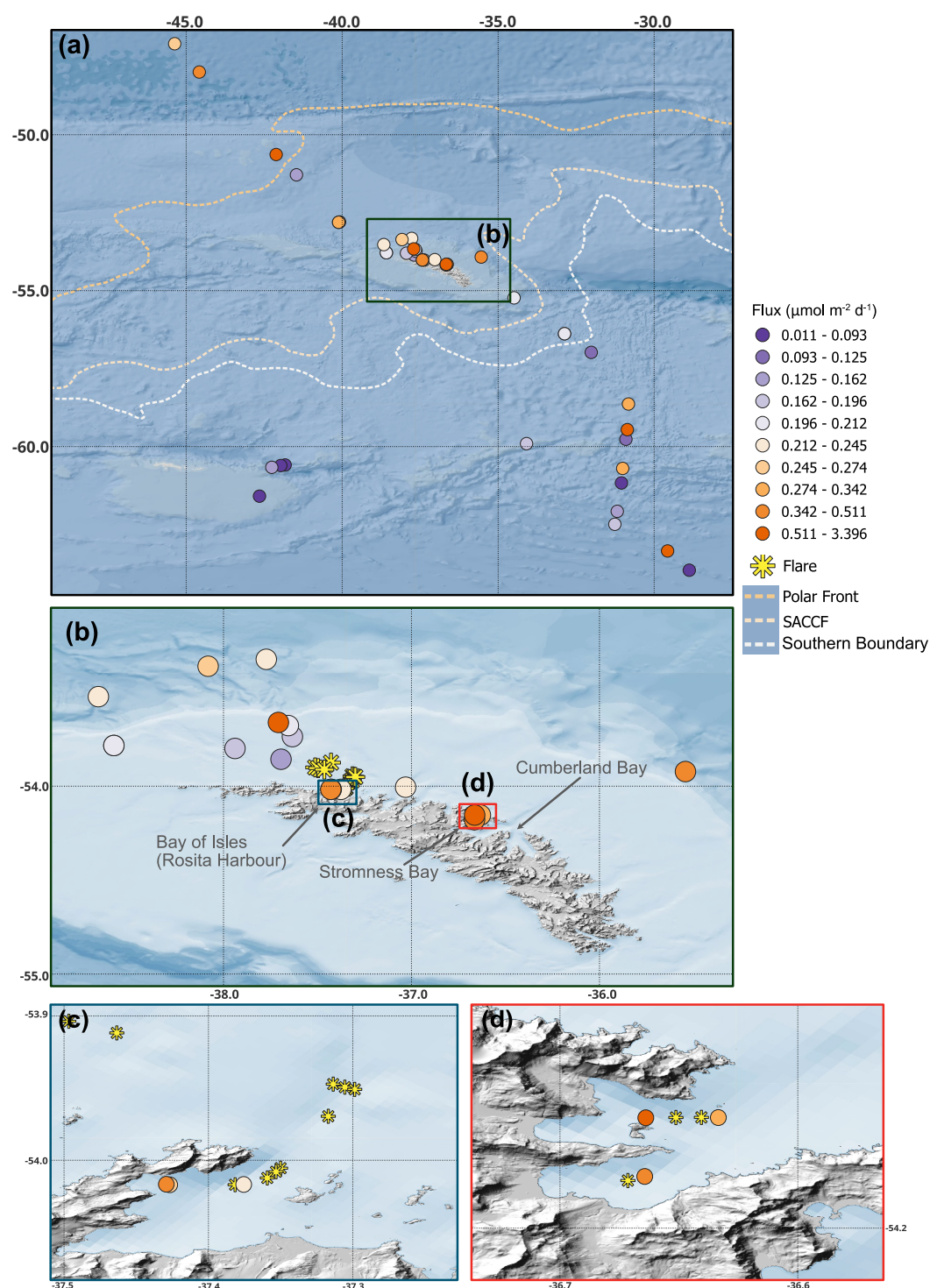


Figure 7. Sea-air CH_4 fluxes calculated (a) across the study area, (b) zoomed into South Georgia Island, (c) zoomed into Bay of Isles, South Georgia, and (d) zoomed into Stromness Bay, South Georgia. Each circle represents a flux calculation with the color indicating the size of the flux as shown in the scale. All fluxes indicate that CH_4 is emitted from sea into the atmosphere. The white and orange dotted lines in (a) represent oceanographic fronts: Polar Front, Southern Antarctic Circumpolar Current Front, and the southern boundary of the Polar Front as indicated in the legend. Yellow stars in (b–d) indicate the location of flares found in this study.

south of the SACCF, indicating that, while all areas of the study area show CH₄ release to the atmosphere, more CH₄ is released north of the SACCF than south.

We calculate the total emissions from the Scotia and Weddell seas by upscaling the off-shelf and on-shelf fluxes over the entire area of the Scotia and Weddell seas. We calculated the emissions off-shelf by multiplying the area of the Weddell and Scotia seas (combined 3.7 million km² (Encyclopædia Britannica, 2025a, 2025b)) by the off-shelf flux, which gives a result of 0.512 ± 0.465 Gg per year. We calculated the on-shelf emissions by multiplying the on-shelf area of South Georgia (21127 km² (Dorschel et al., 2022)) multiplied by the on-shelf flux which gives a result of 0.058 ± 0.004 Gg per year. The total methane released from the entire area is 0.517 ± 0.470 Gg per year, or 0.043 ± 0.039 Gg per month.

4. Discussion

4.1. Seabed and Ocean Methane

4.1.1. Weddell Sea and Scotia Sea

In the deep water masses of the Weddell and Scotia seas, CH₄ concentrations were significantly lower than those at the surface, with the lowest concentrations found in the deepest water mass, Antarctic bottom water (AABW). CH₄ concentrations increased progressively in the shallower water masses, with higher values in Lower Circumpolar Deep Water (LCDW) and Upper Circumpolar Deep Water (UCDW). This pattern aligns with the findings of Heeschen et al. (2004), who identified air/ocean exchange as the primary CH₄ source in these regions. The turnover time for Antarctic Bottom Water (AABW) in this area is approximately 16 years (Heeschen et al., 2004), indicating that these deep waters last interacted with the atmosphere in the years 2006 and/or 2007. Our results may indicate that there has been an increase in CH₄ concentrations in the Weddell Sea throughout the whole water column since observations by Heeschen et al. (2004) which were made 25 years prior to this study. Given that atmospheric exchange was identified as the main CH₄ source in the Weddell Sea by Heeschen et al. (2004), this increase may reflect rising atmospheric CH₄ concentrations over the past 25 years. However, the percentage increase in AABW CH₄ concentration between Heeschen et al. (2004) and our study (between 136% and 339%, when comparing averages across similar regions) exceeds the atmospheric increase over that time period (~109%, when compared with data collected at corresponding dates at Palmer station as part of the NOAA Cooperative Global Air Sampling Network (Global Monitoring Laboratory, 2024)), suggesting additional factors, such as changes in oceanographic processes, sedimentation or regional climate conditions, may be influencing CH₄ dynamics. However, the discrepancy in dissolved CH₄ concentration in bottom water masses between this study and Heeschen et al. (2004) may be a result of analytical differences between different laboratories. Wilson et al. (2018) demonstrate that results from different laboratories can be significantly different, meaning it is difficult to compare results from one laboratory with another.

The water column profiles in the Weddell and Scotia seas show an increase in CH₄ concentration at ~100 m. This sub-surface CH₄ maxima occasionally corresponds with a maxima in chlorophyll a concentration (e.g., Figures 4b and 4e). An increase in the concentration of phytoplankton at this depth could explain the coincident increase in CH₄, as phytoplankton have been found to produce methane in oxygen-rich upper waters of the ocean during the process of photosynthesis (Bižić, 2021; Bižić et al., 2020; Klitzsch et al., 2019, 2020; Lenhart et al., 2016). However, not all the subsurface CH₄ maxima correspond with an increase in chlorophyll a, meaning there is another unexplained reason for the elevated CH₄ concentrations at this depth.

4.1.2. South Georgia

The South Georgia on-shelf waters exhibited distinct CH₄ profiles compared to off-shelf regions in the Weddell and Scotia seas, indicating the evidence of seabed CH₄ production and release on the shelf (increased CH₄ concentrations near the seabed or relatively constant CH₄ concentrations throughout the water column). The presence of CH₄ flares in this area found in this study and of small pock marks, bacterial mats and rising methane gas bubbles in previous studies (Bohrmann et al., 2017; Geprägs et al., 2016; Römer et al., 2014), further supports this theory.

The average CH₄ concentration throughout the water column on-shelf is higher than the average off-shelf, indicating that the South Georgia on-shelf waters are more CH₄-enriched compared to the open ocean waters. Even just off the South Georgia shelf, the mean CH₄ concentration is not significantly different from the mean off-shelf CH₄ concentration across the entire study area. Both of these results suggest that elevated CH₄ concentrations in the water column and seabed CH₄ production and release is largely confined to the South Georgia shelf.

South Georgia's bays exhibit higher CH₄ saturation throughout the water column compared to the on-shelf waters, with greater amounts of CH₄ reaching the surface in the bays. The shallower waters of the bays allow more seabed CH₄ to reach the surface, as less is oxidized in the water column as it travels to the surface. The bays of South Georgia may have higher flare activity, which would result in higher concentrations of CH₄ throughout the water column, including at the seafloor, compared to the other on-shelf regions. In this study, we identify a greater density of flares in the bays compared to other areas, however, the acoustic survey focused preferentially on bay areas, potentially leading to a higher detection rate of CH₄ flares in bays. Alternatively, the CH₄ saturated water may be more confined in the bays rather than diffused by currents as on the shelf, further exacerbating the localized CH₄ enrichment in the bay waters.

4.2. Ocean to Atmosphere

Oceanic CH₄ is linked to the atmosphere through the surface layer (sea-air interface). All the surface waters across the region are super-saturated with CH₄ with respect to the atmosphere, and hence an atmospheric CH₄ source. Surface water CH₄ concentrations showed significant spatial variation, with higher concentrations on the South Georgia shelf compared to off-shelf waters. This observation is consistent with previous studies (Bange et al., 1994; Weber et al., 2019) which investigate fluxes on a global scale, and suggests that shelf regions are sources of CH₄. The off-shelf surface water CH₄ concentration decreases south across the SACCF. This observation is likely driven by the upwelling of cold, CH₄-depleted waters in the Antarctic Circumpolar Current (ACC) (Bui et al., 2018; Heeschen et al., 2004; Weber et al., 2019; Yoshida et al., 2011). Upwelling brings deep, CH₄-depleted waters to the surface, reducing surface CH₄ concentrations. Therefore, seabed depth and ocean circulation (upwelling) are important parameters in determining the distribution of CH₄ in surface waters in this region of the South Atlantic and Southern Oceans. Previous studies have found the main processes controlling CH₄ distribution in the Southern Ocean to be vertical mixing (upwelling) and sea-air exchange (Bui et al., 2018; Heeschen et al., 2004; Yoshida et al., 2011).

Sea-air CH₄ fluxes link surface water and atmospheric CH₄ concentrations, allowing us to assess the overall impact of the ocean on atmospheric CH₄ levels. This study finds the study region of the South Atlantic and Southern Oceans to be a small source of CH₄, with on-shelf sea-air CH₄ fluxes of $0.269 \pm 0.035 \mu\text{mol m}^{-2} \text{d}^{-1}$ and off-shelf fluxes of $0.136 \pm 0.021 \mu\text{mol m}^{-2} \text{d}^{-1}$. Previous studies have found contrasting results regarding the role the Southern Ocean plays in the atmospheric CH₄ cycle; some studies identify the Southern Ocean as a source of CH₄, while others find it to be a sink. Ye et al. (2023) found the Ross Sea to be a CH₄ sink, with a negative sea-air flux. Similarly, Heeschen et al. (2004) reported the Weddell Sea as a CH₄ sink. Tilbrook and Karl (1994) found the Drake Passage to be a CH₄ sink, whereas the South Shetland Islands and Bransfield Strait were sources, indicated by a positive sea-air flux. Yoshida et al. (2011) observed that areas south of the polar front (between 54°S and 65°S) were CH₄ sources during December, January, and February, with mean fluxes ranging from 0.8 to 2.1 $\mu\text{mol m}^{-2} \text{d}^{-1}$. Bui et al. (2018) also found the Southern Ocean to be a CH₄ source during these months, although with smaller fluxes than those reported by Yoshida et al. (2011). Workman, Fisher, et al. (2024) found off-shelf regions of the Southern Ocean to be a small CH₄ sink, while on-shelf regions were CH₄ sources.

In this study, the highest average sea-air CH₄ fluxes were observed on the South Georgia shelf, particularly in the bay areas, which this study also finds to have elevated surface water CH₄ concentrations compared to other areas. The presence of methane flares and elevated CH₄ in the water column indicates active seabed sources that may enhance the flux of CH₄ from the sea to the atmosphere. Workman, Fisher, et al. (2024) found the South Georgia shelf to be a source of CH₄ with an average sea-air flux of $7.34 \pm 1.54 \mu\text{mol m}^{-2} \text{d}^{-1}$, which is at least an order of magnitude greater than the fluxes found in this study. This discrepancy could be due to different flux measurement techniques; Workman, Fisher, et al. (2024) used the eddy-covariance method, which can detect direct emissions of CH₄ (e.g., ebullition) and diffusive fluxes, whereas this study used the bulk flux method, which

accounts only for diffusive fluxes, emphasizing the significance of ebullition in shallow waters to drive sea-air CH_4 fluxes.

In contrast, off-shelf regions exhibited lower (but still positive) sea-air CH_4 fluxes, attributed to lower CH_4 surface water concentrations due to fewer CH_4 sources. Within the off-shelf area, fluxes varied across different oceanographic regions. For instance, regions influenced more by upwelling, such as those south of the Southern Antarctic Circumpolar Current Front (SACCF), showed lower sea-air CH_4 fluxes as upwelling of cold, CH_4 -depleted waters reduces surface CH_4 concentrations, as described earlier, hence limiting the amount of CH_4 available for emission to the atmosphere.

By integrating sea-air CH_4 flux data with surface and atmospheric CH_4 measurements, we can better understand the contribution of the Southern Ocean and South Atlantic to the global CH_4 cycle. These fluxes provide a crucial link between oceanic and atmospheric CH_4 , highlighting the importance of on-shelf and oceanographic processes, like upwelling, in controlling CH_4 oceanic emissions.

Extrapolating the calculated amount of CH_4 released from the Scotia and Weddell seas to 1 year, the CH_4 emissions amount to $\sim 0.00009\%$ of the total annual global CH_4 emissions (using global oceanic emissions from Saunois et al. (2024)). However, there is likely seasonal variability in the emission of CH_4 from this region due to the presence of sea-ice acting as a barrier to sea-air exchange (James et al., 2016). Therefore, scaling up the summertime emissions calculated here to the whole year may overestimate the yearly emissions due to sea-ice extent being lowest in summer. Therefore, 0.00009% of the global methane budget is likely an overestimate for this area. Comparing the CH_4 emissions per unit area from the Scotia and Weddell seas with the global ocean average, we find that they emit $\sim 0.008\%$ of the average emissions per unit area from the global ocean. This suggests that the Scotia and Weddell seas are a much weaker CH_4 source per unit area than the global ocean average.

4.3. Factors Impacting Atmospheric Concentrations

Atmospheric CH_4 concentrations measured during this study are mainly impacted by long range transport. For example, for the first 3 days of the study (22nd to 25th December 2022) the detrended atmospheric concentration residuals are lower than the Neumayer baseline due to air masses originating from the Atlantic Ocean. Whereas during the rest of the cruise the air masses originate from the opposite direction (from the west/south-west), from the southern tip of South America/Drake Passage. This could explain the discrepancy in the atmospheric concentrations; there are limited CH_4 sources from the mid Atlantic Ocean, while there are more CH_4 sources from terrestrial South America (e.g., agricultural, wetlands, fossil fuel burning). The sustained elevated atmospheric CH_4 concentrations over the South Georgia shelf could be attributed to more local CH_4 emissions rather than long range transport, due to presence of local CH_4 emissions on the South Georgia shelf.

4.4. Localized Source: South Georgia

This study identifies the South Georgia shelf as a localized source of CH_4 due to raised CH_4 concentrations throughout the on-shelf and in-the-bays water columns compared to off-shelf regions. This results in increased CH_4 release from the waters of the South Georgia shelf into the atmosphere. This elevated flux may not immediately translate into higher atmospheric concentrations directly above the water, as atmospheric CH_4 levels are primarily influenced by transport processes. However, we still might expect to see an increase in atmospheric CH_4 concentrations over the South Georgia shelf in general, reflecting the shelf as a local source of atmospheric CH_4 . More CH_4 reaches the surface waters in bays, and hence more CH_4 reaches the atmosphere from the bay waters. This may be due to more potential CH_4 sources in bays (i.e., seabed seepage, freshwater outflow) or that the CH_4 enriched water is confined in the bays, restricting its movement, as discussed in Section 3.2. Römer et al. (2014) and Geprägs et al. (2016) find that the seabed CH_4 of the South Georgia shelf has a biogenic origin, based on isotopic measurements of sedimentary gas.

Stromness Bay exhibits particularly high CH_4 concentrations throughout the water column compared to other areas (Figure 6b). The Stromness CTD, deployed over a suspected flare location (see Figure S2 in Supporting Information S1), showed a CH_4 concentration profile indicating seabed CH_4 production, with the highest concentrations near the seabed. The slight decrease in CH_4 concentration at the deepest point compared to the

point above, may be explained by local water movement (e.g., displacement of CH₄-rich water) and the specific locations of seabed seep events. The increase in dissolved CH₄ concentration toward the surface waters in Stromness Bay may be linked to the corresponding decrease in salinity, indicating an influence from CH₄-enriched freshwater. However, the corresponding decrease in salinity is very small (~ 0.1 PSU), and so may be unlikely to have an impact on the dissolved CH₄ concentration of the magnitude observed here. Stromness Bay is also associated with the greatest sea-air flux and surface concentration on the South Georgia shelf, making clear the link between seabed CH₄ and emission to the atmosphere. The origin of the seabed CH₄ in Stromness Bay was not investigated in this study, so therefore not known. However, Römer et al. (2014) and Geprägs et al. (2016) find that seabed CH₄ in Cumberland Bay is of a microbial origin, based on isotope analysis of CH₄ from sediment gas samples. We can hypothesize that the seabed CH₄ in Stromness Bay likely has similar origin due to proximity to Cumberland Bay. Additionally, Römer et al. (2014) also finds that CH₄ in sediments in a trough outside of bays is of microbial origin, making a stronger case for Stromness Bay having microbially originated CH₄.

The CH₄ water column profile of WCB mooring (Figure 6e) is also characteristic of seabed CH₄ release, as evident from the increased dissolved CH₄ concentration close to the seabed. The atmospheric concentration above WCB mooring is also elevated (Figure 2), which could indicate a local oceanic source of atmospheric CH₄. However, the sea-air flux calculated using the dissolved CH₄ concentrations in the surface water is not elevated at the location of WCB mooring. This could indicate that seabed CH₄ is transported to the atmosphere primarily directly (e.g., ebullition), rather than by diffusion, or that the elevated CH₄ concentration air has traveled from elsewhere.

We observed a peak in the 2-hourly atmospheric CH₄ seasonally detrended residuals (Figure 2c) over the South Georgia shelf. Back trajectories for air masses over this period of elevated CH₄ concentrations show that the air mass originated from different directions throughout the period. This may indicate that the source of the CH₄ is local. There are 2 bases on South Georgia, King Edward Point (KEP) and Bird Island (BI) (Figure 1), with populations during the time period of elevated CH₄ concentrations over the South Georgia shelf (3rd to 6th January 2023) of 14–20 and 4, respectively. With such small numbers populating these bases, we wouldn't expect emissions to be detected by the greenhouse gas analyzer on RRS Discovery. Additionally, the back trajectories corresponding to the elevated CH₄ concentrations originate from north/west, which is away from the larger base at KEP. There was 1 cruise ship around the island during the period 3rd to 6th January 2023 (length of ship = 104 m). During the period of elevated atmospheric CH₄ concentrations the cruise ship was in the Bay of Isles and traveled south to Stromness Bay, and not upstream of where the air impacting Discovery was coming from (based on the air mass back trajectories (i.e., from the north-west)). The location and information about the cruise ship was obtained through personal correspondence with the Government of South Georgia and South Sandwich Islands (GSGSSI). Therefore, considering the main sources of pollution in the area (research bases and other vessels), we do not expect the atmospheric measurements collected on the South Georgia shelf to be influenced by anthropogenic sources.

There may be other continental or on shore sources of CH₄ to the atmosphere around South Georgia, including penguin and seal colonies on South Georgia Island. Sea animal colonies have previously been found to be a source of atmospheric CH₄ (R. Zhu et al., 2009). There is a large king penguin colony in Bay of Isles (Salisbury Plain), this is a breeding site with as many as 60,000 king penguin breeding pairs (Clarke et al., 2012) and is one of the largest king penguin colonies on South Georgia. Additionally there are large populations of fur and elephant seals in the north of the island, including at Bird Island, Undine Bay, Right Whale Bay and Bay of Isles (Boyd, 1993). These sea animal colonies could be causing elevated CH₄ concentrations detected by the greenhouse gas analyzer on RRS Discovery.

The elevated atmospheric CH₄ concentrations above the South Georgia shelf may originate from a local oceanic source. We have observed elevated sea-air CH₄ fluxes on the shelf and seen evidence of seabed CH₄ seeps, supporting the presence of a local oceanic CH₄ source in this area. However, there are other potential sources of CH₄ in the area which could explain the increased atmospheric CH₄ concentrations, including the large seal and penguin colonies in the area (northern part of South Georgia). It difficult within the scope of this study to identify the source of elevated CH₄. Also, it is important to note that the increase in atmospheric concentrations over the South Georgia shelf compared to over open ocean areas, are very small, corresponding to 3–5 ppb.

5. Conclusions

This study provides a characterization of CH₄ in the Southern Ocean and South Atlantic region, linking CH₄ in surface waters, deep water masses, and in the atmosphere through sea-air fluxes. We investigated both on-shelf (South Georgia) and off-shelf, open waters in this study and it is the first study to link seabed activity (flares) with water column concentrations, sea-air fluxes, and atmospheric concentrations on the South Georgia shelf.

Our results show that the Southern Ocean and South Atlantic are dynamic regions for CH₄ cycling, with spatial variability influenced by upwelling, seabed seepage, and freshwater inputs. We find that CH₄ concentrations are higher in the waters on the South Georgia shelf compared to the open ocean, particularly within the bays of South Georgia, likely due to seabed seepage and freshwater inputs. This highlights the shelf as a key region for methane emissions within the study area. In contrast, open ocean areas of the Scotia and Weddell seas exhibit lower CH₄ fluxes but remain consistent sources of atmospheric CH₄. The observed increase in CH₄ concentrations in Antarctic bottom and deep waters, compared to measurements from 25 years prior, suggests a shifts in methane dynamics, which may be linked to rising atmospheric CH₄ levels and/or climate-driven changes in ocean conditions.

This study highlights the need for continued monitoring of methane concentrations in the water, air, and continued sea-air flux measurements in the Southern Ocean. In particular, changing climatic conditions could have major impacts on seabed methane reservoirs, that is, methane hydrates in the seabed around South Georgia. The potential breakdown of these hydrates due to rising water temperatures could trigger considerably more methane to be emitted from the ocean into the atmosphere, emphasizing the importance of continued monitoring of oceanic methane emissions in this region.

Data Availability Statement

The concentration of atmospheric methane and carbon dioxide and dissolved methane in surface water and water column data used in this study is published with the UK Polar Data Centre (PDC) (<https://doi.org/10.5285/b90df3c1-1b55-4579-ba89-e1d62f6f8bab>) (Workman, Delille, et al., 2024). The EK80 data used in this study is published with the PDC (<https://doi.org/10.5285/b00474cf-1a78-4775-8ec9-343cf1e62fb4>) (Workman, Dornan, & Saunders, 2024).

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