Persistent Ross Sea Freshening From Imbalance West Antarctic Ice Shelf Melting

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Abstract A 63-year observational record in the southwest Ross Sea shows a continuing, near-linear salinity decrease of 0.170 and slight warming of 0.013°C through 2020. That freshening exceeded any increase in sea ice production and brine release from stronger southerly winds, while melting and freezing at the Ross Ice Shelf base contributed little to the salinity change. The parallel seawater density decline appears not to have enhanced warm deep water intrusions onto the continental shelf (CS). Confirming prior inferences, the salinity change has been mainly caused by a growing imbalance in the meltwater available from thinning ice shelves and increased iceberg calving in the upstream Amundsen and Bellingshausen Seas. Shorter-term salinity variability has tracked winds near the Amundsen Sea CS break, in turn coherent with a broader Pacific climate variability index, and with salinity reversals on and seaward of the Ross CS. The melt driven freshening is positively correlated with global atmospheric CO2 and temperature increases, and adds to the rise in sea level from increased glacier flow into weakened ice shelves. Continued erosion of those ice shelves could end the production of high salinity shelf and bottom waters, as defined in the Ross Sea, by the 2050s.

Plain Language Summary Prior reports of salinity change in the Ross Sea have relied on selected observations over a limited area, and assumptions about a probable cause. In this study we documented freshening over 63 years, accompanied by slight warming, from measurements obtained during 43 summers in a wider region on the southwest Ross continental shelf. Minor net melting under the adjacent Ross Ice Shelf may have helped to offset additional brine release by sea ice formation under stronger surface winds. However, most of the freshening has resulted from an increasing volume of West Antarctic ice shelf and iceberg meltwater transported westward by coastal and slope currents. Seawater density is dominated by salinity at cold temperatures, parameters that began to reveal change ∼50 years ago as a shifting atmospheric circulation increased “warm” deep water access to vulnerable ice shelves. Downstream freshening of the Ross Sea and its Antarctic Bottom Water then resulted from meltwater sources that have increased by more than 10 billion tons each year, a remote impact of anthropogenic climate change with regional to global effects on ocean properties and sea level.

1. Introduction and Acronyms

This study extends and strengthens earlier records of thermohaline change in the Ross Sea, and considers its forcing and implications. A key focus is the High Salinity Shelf Water (HSSW) that has long dominated the western continental shelf (CS), with salinities above ∼34.6 (PSS-78) and near-freezing temperatures (Carmack, 1977; Jacobs et al., 1970; Orsi & Wiederwohl, 2009). By 2008 the salinity of post-International Geophysical Year (1957–1958) shelf water near Ross Island (Figure 1) had declined by ∼0.03/decade, while the upper 200 m of summer profiles near the CS break and central Ross Ice Shelf (RIS) had freshened by ∼0.08/dec (Jacobs & Giulivi, 2010). We use decadal rates in figures; annual rates, often from cited material over shorter periods, also appear in the text. Dense shelf waters on Antarctic continental shelves, historically attributed to brine drainage from strong sea ice formation and export from coastal polynyas (Gill, 1973), are also influenced by precipitation, evaporation, the properties of seawater supply, and meltwater from sea ice, ice shelves and icebergs. Adding more freshwater (FW) or less salt lowers shelf water density, and subsequent mixing with deep and near-surface waters over the continental slope influences the salinity and volume of Antarctic Bottom Water (AABW; Purkey & Johnson, 2012). HSSW additionally fuels basal melting far beneath the RIS, reducing shelf water density and lowering its temperature to the pressure-dependent freezing point, followed by upwelling and basal freezing (Lewis & Perkin, 1986). The halosteric effect of freshening raises sea level beyond that caused by increased glacier flow into the ocean from excess ice shelf thinning (Munk, 2003; Rye et al., 2014).
Temporal change in Ross Sea freshening (RSF) includes both decadal and shorter-term variability, such as a recent near-bottom salinity rebound northwest of RI in Terra Nova Bay (TNB), not caused by its persistent polynya (Castagno et al., 2019). That increase has been attributed to wind anomalies reducing the volume of sea ice imported onto the eastern CS (Comiso et al., 2011; Silvano et al., 2020). There is little evidence to suggest an increase in sea ice melting on the Ross CS, or in precipitation minus evaporation (Bromwich et al., 2011; Porter et al., 2019). Here we compile a longer, more detailed record of dense shelf water salinity near RI, considering its response to sea ice production and export, and to melting of the RIS by Antarctic Surface Water (AASW), HSSW and Modified Circumpolar Deep Water (MCDW). Quantified glacial meltwater volumes from upstream West Antarctic Ice Sheet (WAIS) sources are then paired with salinity change and residence time on the Ross CS to assess FW supply versus demand. Updated observations of abyssal thermohaline variability downstream of the CS follow RSF comparisons with regional and global rates of earth system change.

### 2. Data and Methods

Tracking of salinity and temperature change in the southwest Ross Sea was initially based on 200–800 m averages within ∼15 km of 77.167°S, 168.333°E, a site north of RI and directly downstream of the Ross Sea Polynya. Data from 500 m in McMurdo Sound was later added (Jacobs & Giulivi, 2010), showing little evidence of depth or spatial bias. Here we enhance and lengthen that sparse, 18-profile data set, using quality controlled measurements at 500 m from ships, ice holes and profiling drifters over a larger study area (Figure 1). That regional extent attempts to limit the influence of outflows containing basal meltwater (e.g., Robinson et al., 2010), while reaching beneath the McMurdo Ice Shelf and to a RIS cavity inflow region east of RI. Only summer (DJF) profiles are used, being the most commonly sampled. The 500 m depth is close to the CS average seaward of the RIS (Hayes & Davey, 1975; Timmermann et al., 2010), permitting the use of shallower profiles, and reducing noise from more variable conditions in the upper water column. Anticipating higher variability from single-depth values over a larger region, multiple observations from the same summer are averaged and equally weighted west and north of RI. The resulting “standard level” data set (Table S1 in Supporting Information S1) is based on 137 profiles from 1956 to 1957 through 2019–2020, 08 December–25 February, with four gaps of more than 2 years, the longest from 1984 to 1990.

Over the 6.3 decades covered by this study, instrumentation has evolved from individual sample bottles with mercury thermometers at discrete levels, closed by wire-sliding messengers, through continuous profiling with low accuracy “STD’s” to higher precision conductivity-temperature-depth CTDs, to drifting profilers deployed from ships and aircraft. In the early 1980s reported ocean depth units changed from meters to decibars, but with 500 dbar ∼494 m and nearly isohaline profiles at depth, we use those units interchangeably. We have retained the PSS-78 salinity and in situ IPTS-68 temperature scales of most observations, noting that TEOS-10 absolute salinities are ∼0.18 higher at 500 m. Water samples processed on shipboard salinometers were typically calibrated with IAPSO standard seawater, although standard water batch numbers were not always reported, or post-cruise sensor recalibrations applied. The older bottle and STD salinity data are less accurate than the ±0.002 now achievable, but encompass an initial period of change, with +0.006/dec through 1969–1970 (Figure 2) becoming −0.010/dec through 1972–1973. Some observations suggest systematic offsets, largest in 1960–1961 when average ship-based 500 m salinities differed by 0.06 from average ice-hole observations that summer. Except for two 1960s stations, acceptable summer salinities lie within two standard deviations of a least squares regression, excluding the outliers shown and several other off-scale measurements. As oxygen isotope data in the Ross Sea are the subject of ongoing work, we only note here that samples near the RIS in 2007 (Friedrich & Schlosser, 2013) lengthen a late twentieth century drift suggestive of increasing glacial meltwater content (Jacobs et al., 2002).

Interpreting and modeling ocean change typically relies on climatologies based on past observations for reference, initialization and verification. Most historical ocean measurements near Antarctica have been acquired sporadically during austral summers, with dense shelf water properties taken to reflect winter forcing. Although moorings, drifting floats and instrumented seals are increasingly providing year-round and multi-year information, the resulting data can provide less accurate salinities and tend to be dispersed over various archives. An inventory of available Ross Sea station data through the early 2000s (Orsi & Wiederwohl, 2009), defined seasonal means, volumes and distributions within specified ranges. Shelf water salinities then ranged from 34.52 to 34.87 on the inner shelf, ∼93% saltier than an assigned HSSW threshold of 34.62. Only 63% exceeded that value in a 2007 section along the RIS, after which the 500 m salinity near RI decreased to a record minimum in
2014, and had risen sharply by 2016 (Castagno et al., 2019). In the interest of providing a continuous time series for comparative use, interpolation across data gaps in the 63 year, 500 m record near RI forms a potential RSF Index, with associated temperatures (Table S2 in Supporting Information S1), short-term variability and rising FW equivalent (Section 3.7).

3. Results

3.1. Salinity and Temperature Change on the Ross Sea Continental Shelf

Seawater properties on the Ross CS are influenced by sea ice formation and melting, changes in the atmosphere and ocean circulations, precipitation and evaporation, iceberg melting and by basal freezing and melting under floating glacial ice. The net result for 500 m salinity in HSSW near RI in summer (DJF) has been a change of −0.027/dec from 1956–1957 to 2019–2020 (Figure 2). That is essentially the same as a 1958–2008 estimate of −0.03/dec (Jacobs & Giulivi, 2010), rounded from −0.028/dec. The longer term near-linear decrease has been punctuated by excursions to higher and lower values, ranging from 34.93 in 1965 to 34.674 in 2014. No significant trend was apparent before the 1970s, but over the full record a linear regression drops below 34.8 in 1982, 34.7 in 2019, and its continuation would reach 34.6 in the 2050s. Most of an accompanying temperature trend of +0.002°C/dec is an effect of decreasing salinity on the surface freezing temperature. Decadal average salinity/depth profiles near RI in Figure 3 are bracketed by single station extremes in 1965 and 2014. Prior to 1956–1957, a 1936 profile with deep salinities similar to the 1970s is less stratified above 100 m, as is a shallow 1911 record. The latter salinities were “rather likely” biased high by difficult sampling conditions and processing after lengthy storage (Deacon, 1975), although subsequent freshening of 0.027/dec would have covered ~70% of the distance from 1911 to the 1957–1969 mean profile. The decadal average profiles in Figure 3 show subsurface freshening near RI since the 1957–1969 period, during which any trend was negligible (Figure 2). The deep water column structure has been relatively stable over time, drifting toward lower values with a few spurious inversions.
resulting from averaging variable-depth salinity profiles. Salinities at 500 m from other circumpolar locations during the 1990s were similar on the southwest Ross and Weddell continental shelves, and have changed little in the Weddell since 1980 (Janout et al., 2021), suggesting different seawater supply or forcing in those comparable environments.

Earlier deep salinity records near the Ross Sea coastline, lengthened in Figure 4, are saltier westward under the influence of successive coastal leads and polynyas along the perimeter of generally clockwise surface flow, and deeper in TNB beneath the strong TNB polynya (Kurtz & Bromwich, 1985). Formed by persistent offshore winds that remove sea ice as fast as it forms, and often protected by upstream glacial ice barriers, coastal polynyas harbor vertical circulations resembling inverted chimneys, from which “clouds” of dense seawater are dispersed deep below the sea surface. Spreading of the resulting HSSW has been modeled for the TNB and Ross Sea Polynyas (Jendersie et al., 2018). Similar rates of salinity change from 1995 to 2018 in these frequently sampled regions were slightly lower than longer-term declines due to the sharp increase after 2014. All regressions are roughly parallel, as at other sites on the western shelf (Castagno et al., 2019). Averaged “standard level” data (Table S1 in Supporting Information S1) from the surface through 500 m [RI (0–500 m)] show the deep trend is also representative of the full summer water column. In the shallower Hayes Bank vicinity [HB (400 m)] the trend picks up a recent salinity increase to its east in Little America Basin (LAB), where a stronger rate change may reflect freshening CS inflow from the westward slope (Thompson et al., 2018) and coastal currents.

Salinity increases westward on the Ross CS from relatively fresh inflows in the east and stronger sea ice production in coastal polynyas to the west. Most sea ice formed in situ or imported onto the CS will be removed by persistent southerly winds (Figure 1), leaving only a small fraction behind for melting. Summer precipitation is roughly balanced by evaporation (Porter et al., 2019), but salinity decreases during that season of minimal sea ice production. The long-term trend in Figure 2 is equivalent to 2.45 m more FW in a 500 m water column in 2020 than in 1957. Near RI, that rise corresponds to adding ∼0.6 m of FW/month during DJF relative to 500 m salinities, increasing more rapidly below than above 200 m (Figure S1 in Supporting Information S1). From 1976–1977 to 2006–2007, however, the salinity on five sections along the RIS decreased more rapidly above 200 m, as might be expected from summer ice front attrition and melting into the coastal current. The inverse
situation near RI could result from northward branching of part of that current. Sea ice formation and seawater supply changes that influence salinity near RI are addressed below.

3.2. Regional Winds and Sea Ice Production

HSSW on the western Ross CS is strongly influenced by the brine released as sea ice is formed in and seaward of wind-driven coastal polynyas (Martin et al., 2007; Petty et al., 2014). Annual restoring of the HSSW reservoir requires sufficient winter brine release to balance summer freshening (Figure S1 in Supporting Information S1), year-round glacial ice melting and relatively low salinity inflows. A 20 km$^2$/yr increase in sea ice area export across a fluxgate near the CS break from 1992 to 2008 implied a salinity increase of 0.0023/yr to its south.
(Comiso et al., 2011), roughly equal and opposite the salinity decline over that period (Figure 2). Ice export over the latter years of that study was similar to a 2013 estimate (Tian et al., 2020), but a more recent sea ice export estimate was more variable than trending (Silvano et al., 2020). Annual ice area export has typically been around a third of winter maximum extent in the larger Ross Sea sector, 130°W-160°E (Comiso, 2010; Petty et al., 2014; Tamura et al., 2016), and grew faster in the 1992–2008 interval than from 1979 to 2018 (Parkinson, 2019). The few measurements of exported ice salinity suggest a brine release of ∼30 kg from each m³ of seawater frozen over the CS, but sea ice thickness varies widely near the shelf break (Kurtz & Markus, 2012; Maksym & Jeffries, 1996; Tian et al., 2020). Understanding the sea ice role in freshening is further complicated by high import variability, 20%–60% of ice export. Low import onto the eastern shelf enables stronger on-shelf production, in turn accounting for the recent HSSW rebound (Comiso et al., 2011; Silvano et al., 2020). By that measure, weakening northward winds over the eastern shelf likely damped ice production east of ∼170°W, while being more than offset by the stronger northward tendency over the larger central and western shelf (Figure 1).

Southern Ocean sea ice extent increases since 1979 have been largest in the Ross sector and, while not strongly dependent on export from the CS, are generally attributed to strengthening winds (Holland & Kwok, 2012; Parkinson, 2019). The NCEP2 reanalysis winds often used in regional studies (Comiso et al., 2011; Dinniman et al., 2018; Kanamitsu et al., 2002) are stronger than the higher resolution ERA5 winds that more closely track coastal measurements from 1980 to 2018 (Dong et al., 2020), albeit with Ross area observations limited to the western CS. While not well constrained before 1979, the ERA5 extension back to 1950 (Bell et al., 2020) shows strongly meridional surface winds over the western and central CS, trending more NNE than the means (Figure 1). Average wind speed over the full record increased by 0.05 m/s/dec during the March-November sea ice season from 1956 to 2019 (Figure 5). Assuming stronger southerly winds increased sea ice formation on the CS, its impact on freshening would have depended on whether the exported ice was also thinner or saltier, and accompanied by more snow blown into more leads. Although the generally NE directional tendency may have enhanced export by reducing congestion and ridging in the NW sector (Figure 1), the “sea ice season” lengthened by more than a month over the CS from 1979 to 2015 (Ackley et al., 2020). Rising air temperature on RI, ∼0.25°/dec since 1957, still averages well below freezing in summer, as along the RIS (Jacobs & Giulivi, 1998; Turner et al., 2004). Given the sea ice thickness and salinity caveats above, stronger brine release over the full CS could
have limited freshening, with the March-November wind fluctuations in Figure 5 contributing to Figure 2 salinity variability. Brine release would first need to have balanced increasing summer water column stratification, marked by salinity (density anomaly) changes of −0.103 (−0.09)/dec in the upper 200 m along the RIS from 1976–1977 to 2006–2007, versus −0.028 (−0.078)/dec at depth (Figure 4). Overcoming that seasonal stratification would have required ∼15 kg more brine/dec, equivalent to an 0.5 m/dec growth in sea ice production under strengthening winter winds (Figure 5).

3.3. Antarctic Surface Water and Ice Shelf Melting

AASW forms during brief summers on the Ross CS, freshened by precipitation and melting, and heated by sunlight on open water under prevailing southerly winds (Bromwich et al., 1992). Studies have suggested future RIS vulnerability to AASW incursions near RI (Reese et al., 2018; Tinto et al., 2019), where the local circulation can advect seasonally warmed surface water beneath relatively thin shelf ice into the RIS cavity (Stewart et al., 2019). Ekman and Coriolis effects on the coastal current could drive cavity inflow, as shown in modeling studies (Jendersie et al., 2018; Mack et al., 2019). Surface mixed layer depths, following Holte and Talley (2009), averaged 115 ± 28 m with no significant trend on five summer transects along the RIS calving front from 1976–1977 to 2006–2007. Most all were shallower than the ice front draft (Figure 6), and profiles were close enough to the ice (350 ± 170 m in early February 2007) to record melt-driven staircase structures within the “mixed” layers. Summer salinities in the upper 200 m along the calving front declined over the same period (Section 3.2), while increasing from east to west (not shown), consistent with the underlying isohalines and influence of saltier-westward shelf waters being upwelled by persistent offshore winds. The upper water column is cooled to the surface freezing temperature (Figure S2 in Supporting Information S1) for most of the year, however, and salinized by sea ice formation and deep mixing in coastal leads and polynyas. Late summer warm inflows near 225 m beneath the outer RIS have led to proposed mechanisms for drawing shallow AASW into the ice cavity, including subduction below a wedge-shaped coastal current (Arzeno et al., 2014; Malyarenko et al., 2019; Stewart et al., 2019). Melting near the calving front is much higher than the overall RIS basal average (Horgan et al., 2011), but without evidence that attrition has risen over the last several decades, AASW driven basal melting is unlikely to have contributed substantially to RSF.

3.4. Modified Circumpolar Deep Water and Ice Shelf Melting

Identified by a “warm” Circumpolar Deep Water component formed by mixing over the continental slope, MCDW has typically occupied a broad density band between the Antarctic Surface and Shelf Waters (Orsi & Wiederwohl, 2009; Whitworth et al., 1998). It intrudes farthest onto the Ross CS where the slope front current encounters a bathymetric depression near the shelf break (Hayes & Davey, 1975; St-Laurent et al., 2013). Identified by mid-depth temperature maxima, lower dissolved oxygen and less depleted oxygen isotope values, inflows move southward toward the RIS cavity along or across a saddle in a N-S submarine ridge (Hayes Bank, Figure 6). Often depicted as a continuous sheet or tongue (Countryman & Gsell, 1966; Jacobs & Giulivi, 2010), the intermittent appearance and spatial variability of MCDW in year-round drifter data on the outer CS (Porter et al., 2019) indicate that eddies are likely the more common mode of inflow and transport. Modeling has also shown eddy concentrations near RI and the RIS front, some moving both to and from the ice shelf cavity (Mack et al., 2019; Stewart & Thompson, 2015). Return flow from beneath the RIS west of HB in 1984 (Figure 6) was consistent with cavity access being restricted to the outer, thinner shelf ice. That figure also suggests MCDW eddies moving...
westward along the RIS front, thus able to fuel seasonally warmer cavity inflow near RI (Jendersie et al., 2018; Tinto et al., 2019). Weak MCDW signals east of HB have appeared at multiple depths in the meandering LAB circulation (Figure 1, Porter et al., 2019). Slight dissolved oxygen minima near bottom in 2007 (not shown) were at temperatures close to year-round measurements near Roosevelt Island in 1957–1958 (Crary, 1961).

The westward shoaling isohalines and RIS calving front drafts in Figure 6 align with seasonal MCDW and AASW influence on ice thickness in that direction (Arzeno et al., 2014; Stewart et al., 2019), abetted by constrained ice flow and fracturing around RI (Reese et al., 2018). The overall shallower ice front draft in 1997 may have resulted from a few decades of basal melting prior to large calving events around 2000 (Keys et al., 1998; Lazzara et al., 1999; Martin et al., 2007), although major calving was not reported west of Roosevelt Island prior to its thicker front in 2013. MCDW was generally more than 100 m deeper in 2007 than 1984, adding some protection from winter cooling, but being farther from southward-deepening basal ice would have allowed mixing over a longer path to weaken its melting potential. MCDW might also be seen as an example of oceanic heat “trapped” below modeled surface FW “lenses” from glacial ice melt, making it available for enhanced ice shelf melting (Golledge et al., 2019). The existence of FW lenses is questionable on the Ross CS, however, as meltwater is quickly mixed into seawater and summer vertical stratification is more than balanced by winter cooling and brine release, helping to erode MCDW in the process. As in other regions with large cold-water ice shelves, much of the RIS meltwater is contained in outflows of “ice shelf water” at temperatures below the surface freezing point and levels near outer-shelf sill depths (Jacobs et al., 1970).

Moorings near HB and the RIS in 1983–1984 (Figure 6) showed both year-round MCDW persistence and winter cooling at depths of 210–327 m (Jacobs & Giulivi, 1998), with seasonal cycling from 0.3 to 1.0°C above the in situ melting point (Figure S2 in Supporting Information S1). MCDW was warmer than the overlying AASW on six sections along the full RIS front over four decades, even in summer (same figure), an indication that it has been more effective than AASW at outer ice shelf melting. Cavity penetration is limited by the RIS draft, also reflected in net outflow at several sites (dots in Figure 6), with the re-circulated residual heat then becoming available for ice shelf melting downstream. Other than one late summer month, annual average MCDW temperatures in 1983–1984 were warmer than recorded in a multi-year 225 m record under the RIS near RI (Arzeno et al., 2014).
Deeper and cooler in 2007 than in 1984, MCDW was closer to 1984 depths directly north of the coastal current in 2016–2017 drifter data (Porter et al., 2019). Those shallower depths may result from the drifters being farther from the ice shelf, prior to any subduction beneath the coastal current. Questions remain about the effect of freshening on inflow strength and frequency (Dinniman et al., 2018; Silvano et al., 2018), but the “warm” MCDW has likely played a lesser role in overall RIS basal melting than the deeper, colder HSSW evaluated below.

### 3.5. High Salinity Shelf Water and Ice Shelf Melting

HSSW dominates the RIS cavity circulation, with temperatures near the sea surface freezing point (MacAyeal, 1984). Its greater density and depth provide access to basal ice and grounding lines well beyond the reach of AASW & MCDW, leveraging thermal forcing by the effect of pressure on the in situ melting point of ice (Figure 3 inset). Over the full record its 500 m salinity decline of 0.17 was accompanied by a temperature rise of only 0.013°C, with ∼3/4 of that rise from the influence of lower salinity on the in situ freezing point. That temperature change is an order of magnitude less than 700–1100 m Southern Ocean warming between the 1950s and 1980s (Gille, 2002). The Ross CS system thus appears relatively stable, even as the HSSW salinity trend is on track to drop below 34.6 by the 5050s (Figure 2). Some models predict much higher temperatures on circumpolar continental shelves by 2100 (Bronshfaer et al., 2018; Purich & England, 2021), including replacement of shelf waters by warm deep water from north of the CS in the Weddell Sea (Daee et al., 2020; Hellmer et al., 2017). The Ross and Weddell CS domains are similar in area, shelf waters and ice shelves, but estimates of imbalance melting and freshening have differed substantially over time, with large uncertainties (e.g., Adusumilli et al., 2020; Rignot et al., 2013). Freshening could alter the open shelf and ice cavity circulations, as depicted in Weddell modeling with atmospheric CO₂ rising by 1%/yr (Naughten et al., 2021). In that simulation a sea ice induced salinity decrease ∼50 years into the future is similar to observed salinity change on the Ross CS over the past half century. Perhaps their modeled basal mass loss under the Filchner-Ronne, little changed over a longer period, implies little change over coming decades in basal melting of the RIS.

### 3.6. Ross Ice Shelf Mass Balance

About half of the Ross Sea CS is covered by the giant RIS, mostly exposed at depth to seawater near the freezing point, and warmer during brief summers near its calving front. In the mid-2000s net basal melting occurred only under the East Antarctic Ice Sheet (EAIS) sourced western RIS (Rignot et al., 2013). Shelf waters initially gain access to the basal ice at melting point temperatures that rise by ∼0.075°C/100 dbar (Figure 3), enhancing erosion of the thicker ice near deep glacier ungrounding lines. Melting freshens and cools the seawater, increasing its buoyancy and leading to basal freshening, an “ice pump” (Lewis & Perkin, 1986) that returns salt to the water column while enhancing cavity circulation and inflow. From a simple box model using summer chlorofluorocarbon and thermohaline data near the RIS, basal melting appeared higher in 1984 than 1994 and 2000 (Smethie & Jacobs, 2005), while the isopycnal slopes in Figure 6 suggest a stronger sub-ice shelf circulation and melting in 2007 than in 1984. Shelf waters along the RIS have freshened at similar rates (Figure 4), indicating that corresponding density changes along the calving front would have caused little change in the baroclinic cavity circulation strength. That is consistent with similar dynamic height differences relative to 500 m between ocean stations near each end of the RIS front on several E-W sections, 10–15 cm higher at the eastern end, with nearly equal height increases of ∼20 cm above that depth from 1970 to 2020 (not shown). For comparison, satellite-derived sea surface height changes from 1992 to 2011, with global, regional and enhanced Antarctic shelf sea components (Rye et al., 2014), would be 22 cm if linearly expanded from 1970 to 2020. That study attributed a sharp downward increase in Ross sea level to the halosteric influence of meltwater from upstream, with little influence from the RIS. Meltwater from grounded ice streams can spike during jokulhlaups (e.g., Carter & Fricker, 2012; Stearns et al., 2008), but such outflows are intermittent and not known to have risen over recent decades.

Significant ocean driven change in RIS basal melt rates has seemed unlikely from the minor salinity induced HSSW warming (Figure 2), consistent with minimal near-bottom temperature change along the calving front on repeat sections from 1968 to 1994 (Jacobs & Giulivi, 1998), or from 1957 to 1958 to 2006–2007, as noted above. Observational [modeling] estimates of RIS basal melting over 5 [2.5] decades through 2014 varied widely and now appear generally high, averaging 64 ± 24 Gt/yr (n = 11) [102 ± 38 Gt/yr; n = 8], after excluding a few outliers and normalizing to an ice shelf area of 500,000 km². Both exceed the 47.7 Gt/yr (∼10 cm/yr) obtained from a 2003-2008 mass balance study (Rignot et al., 2013), in turn close to the 50 ± 64 Gt/yr from a Lagrangian
analysis of ICESat data (Moholdt et al., 2014) and a model result of ~9 cm/yr (Jendersie et al., 2018). Some early studies may not have reported net melt, covered the full ice cavity, or adjusted for the limited range of higher melting within a few tens of km of the calving front (Horgan et al., 2011). A re-survey of 1973 thickness estimates confirmed relative RIS stability over recent decades, finding an insignificant 3.7 ± 4.8 m (~9 ± 11 cm) thinning over 42 years (Das et al., 2020), consistent with the slight observed warming during that period, ~0.01°C at 500 m in Figure 2. Little change may have occurred in the ice shelf firm layer or spreading rate, although tributary ice streams slowed from 2003 to 2009 (Campbell et al., 2017). The resulting regionally thinner shelf ice could have increased basal freezing by allowing seawater, cooled by melting at greater depths, to rise higher in the water column. Alternatively, if the 3.7 m of RIS thinning above were only from basal melting, it would have added ~0.4 Gt/yr of FW to the Ross CS regime, close to a 0.3 Gt/yr mass imbalance during from 2003 to 2008, i.e., 7.8 Gt/yr net EAIS side melting minus 7.5 Gt/yr net WAIS side freezing (Rignot et al., 2013). Uncertainties are high, with the Ross WAIS side ±20 Gt/yr in that study and ±68 Gt/yr from 1994 to 2018 in Adusumilli et al. (2020). Accounting for RSF from added glacial meltwater also requires a growing increase between actual and balanced ice melting, which is difficult to wring from local sources.

### 3.7. Freshening by Imbalance Glacial Ice Melting Upstream

Meltwater generated east of the Ross Sea will freshen seawater that flows westward in the coastal and slope currents. With high circumpolar ice shelf melt rates directly upstream in the Amundsen Sea, the large volume of FW generated there has been assumed and modeled to account for observed and modeled salinity changes in the Ross Sea (Castagno et al., 2019; Jacobs & Giulivi, 2010; Nakayama et al., 2020). Quantifying such inferences over the 2003–2008 ICESat period (Rignot et al., 2013), imbalance basal melting (actual minus steady-state, B-Bss) for 18 upstream ice shelves from 72 to 157°W was 196 Gt/yr, with B-Bss 27% of B. Over longer periods others have reported 123 Gt/yr from 2003 to 2018 for ice shelves in the WAIS and west Antarctic Peninsula drainage basins 20–24 (Smith et al., 2020), and 162 Gt/yr from 1994 to 2018 for 16 of the ice shelves above (Adusumilli et al., 2020). Methods can differ, some equating melting with ice shelf thinning or missing parts of the large ice shelves, while uncertainties can exceed imbalances, and regional forcing variability can be high (Dutrieux et al., 2014; Paolo et al., 2018). Nonetheless, ice shelf melting and thinning drives most grounded ice sheet loss (Pritchard et al., 2012), increasing glacier velocity and downstream calving. Smaller ice sheet discharges in the same upstream region (Rignot et al., 2019), not included in the earlier ICESat estimate, raise the 2003–2008 imbalance melting to 275 Gt/yr.

The long-term near linear salinity declines on the Ross CS (Figure 4) suggest a similarly increasing rate of FW availability from upstream sources. While evidence for recent glacier change in Amundsen sector dates from the 1940s (Smith et al., 2017), satellite observations enabling rate estimates began after the 1960s, a time when there was no clear 500 m salinity trend near R1 (Figure 2). From that information and the timing of Pine Island Glacier ungrounding (Jenkins et al., 2010), we assume imbalanced ice shelf basal melting in that region began around 1970, implying a growth of ~72 Gt/dec (Figure 7a) to reach the above 275 Gt/yr in 2008. An earlier start date would result in a smaller rate of change, and the lower upstream meltwater estimates (circle and box in Figure 7a) yield increases of 63 and 42 Gt/dec. The 72 Gt/dec rate may be biased high by relatively strong Pacific sector meltwater flux during the ICESat period (Adusumilli et al., 2020). It extrapolates to a mass loss rate consistent with the modeled freshening on the Ross CS (Dinniman et al., 2018), but smaller imbalances exceed downstream FW demand (next paragraph). An oxygen isotope based estimate of meltwater inventory in the SE Amundsen Sea suggests an increase of 0.037 m/yr over an 800-m water column from 1994 to 2020 (Hennig et al., in prep). That is similar to the 0–500 m demand near R1 (0.039 m/yr, assuming isohaline end of winter salt balance), and would be augmented by the larger combined imbalance FW releases from southwest Amundsen ice shelves, 1994–2018 (Adusumilli et al., 2020). Ice stream acceleration and ice front retreat upstream of the Ross Sea (MacGregor et al., 2012; Mouginot et al., 2014) also point to an increasing production of icebergs, portions of which will melt during westward transport. Meltwater derived from the imbalance between actual and steady state iceberg calving over the same upstream region has been estimated as 160 Gt/yr from 2005 to 2011 (Liu et al., 2015). The combined basal melting and calving, equivalent to an ~114 Gt/dec increase in potentially available FW, can be compared with the amount needed to freshen the Ross Sea CS.

FW flux onto the open Ross CS can be estimated from its seawater volume (~225,000 km³), rate of salinity change and an inflow compatible with residence time estimates. We assume Figure 4 coastal freshening applies...
throughout the CS and is represented at all depths by the ∼0.03/dec change at 500 m (Figure 2). A 200 km² fluxgate extending northward from Cape Colbeck (∼158°W) and westward along the eastern shelf break encompasses the coastal current and intermittent intrusions or eddies from or across the slope current. A seawater inflow of 2 Sv (2 million m³/s) at a mean velocity of 1.16 cm/s then corresponds to a 3.6-year residence time on the CS, within the range inferred from geochemical tracers and below 4.1–7.5 year estimates for the windless RIS cavity (Loose et al., 2009; Trumbore et al., 1991). That implies a FW inflow increase of ∼56 Gt/dec, similar to modeled inflow volumes and ranges of salinity change (Assmann & Timmermann, 2005; Kusahara & Hasumi, 2014; Nakayama et al., 2020). Melting along the RIS calving front could add up to 10 Gt/y of FW to the coastal current if it eroded as much as 50 m/yr (Porter et al., 2019), less than 10% its advance rate, but without any evidence for long-term change in ice front melting. FW is also exported from the CS as sea ice, ∼500–600 km³/yr from 1992 to 2018 (Comiso et al., 2011; Silvano et al., 2018), comparable to the upstream 538 ± 94 km³/yr ice shelf balance melting midway during that period (Rignot et al., 2013). The imbalance FW supply increase of 114 Gt/dec is double the Ross CS demand (Figure 7a, where the full basal melting and half the iceberg calving component are plotted separately). The difference between meltwater supply and downstream demand would have been available throughout the CS and is represented at all depths by the ∼0.03/dec change at 500 m (Figure 2).

Figure 7. Trends, variability and correlation coefficients for Ross Sea Freshening (RSF) and related local, regional and global parameters. (a) RSF = Ross CS freshwater increase for a salinity change of −0.03/dec and residence time of 3.6 years; ISM and IBC = imbalance ice shelf melting and 0.5 iceberg calving in the upstream Amundsen & Bellingshausen Seas (Liu et al., 2015; Rignot et al., 2013, 2019); The blue circle and square are ice shelf melt rates derived from Adusumilli et al. (2020) and Smith et al. (2020). (b) CO2 = global carbon dioxide emissions (Ritchie & Roser, 2020); GST = global surface temperature (Lenssen et al., 2019); SLR = global sea level rise (Church & White, 2011, extended). (c) Parameter trends and Dotson Ice Shelf average melting with standard deviations of plotted variability. Two-year running average salinity from Figure 2; Dotson melt from Jenkins et al. (2018); winds (70.2–71.8°S, 102–115°W) from Holland et al. (2019); IPO tripole index from Henley et al. (2015). Relatable to GST and the IPO, but not plotted: Ross Island air temperature, 1957–2015, +0.23°C/dec (0.4), Turner et al. (2004), and the Southern Annular Mode, 1957–2019, +0.5/dec (0.5), Marshall (2003).
to account for icebergs that melt elsewhere, offset brine drainage increase from stronger sea ice formation and export, and freshen off-shelf components of the Southern Ocean circulation.

3.8. Freshening Seaward of the Ross Continental Shelf

Seawater exported from the Ross CS moves westward near the coastline, off-shelf near the surface and into the abyssal ocean after mixing with off-shelf waters along and across the Antarctic Slope Front. Over several decades, the resulting deep outflows have led to freshening AABW near the western end of the SO4P repeat ocean section (Figure 8) and downstream to the west (Aoki et al., 2020; Jacobs & Giulivi, 2010; Shimada et al., 2012). By 2011, bottom salinities there were lower than in the overlying deep water, unusual for waters sourced from the western Ross CS, a trend that had reversed by 2018 in response to saltier shelf water after ∼2014 (Castagno et al., 2019; Silvano et al., 2020). Most profiles also display low-salinity, low-temperature near isopycnal intrusions in and above the AABW, similar to continental slope plumes in the northwest Ross Sea (Gordon et al., 2004), and reminiscent of a 1971 feature tracked nearby over a wide area seaward of the continental slope (Carmack & Killworth, 1978). Such intrusions would be expected to shoal as freshening shelf water and its mixing products become insufficiently dense to form AABW defined by neutral densities >28.27 kg/m³. However, continental slope and rise subsets of the 1992–2011–2018 repeat section in Figure 8 show vertically averaged salinity changes of ~0.005/dec in the AABW versus ~0.003/dec in the overlying CDW, with the latter integration reaching up to 600 m, a typical regional CS break depth. That is consistent with a greater CFC-11 inventory in AABW than lower CDW from early mid 1990s sections in the Pacific-Indian sector (Orsi et al., 2002). Larger changes near 140°E imply continued freshening downstream, in accord with 2–3 decade changes over a broader region (Aoki et al., 2013; Kobayashi, 2018; Purkey et al., 2019).

Figure 2 salinity variability includes several short periods of equal or greater rates of change, including one starting in 2007 that tracks stronger ice shelf melting upstream (Jenkins et al., 2018). Near bottom salinities

![Figure 8](image-url)

**Figure 8.** Temperature/Salinity variability over 5 decades in and above Antarctic Bottom Water (AABW) northwest of the Ross Sea. Unsmoothed profiles are from CTD and earlier bottle data from 1050 to 3,400 m at sites on the inset station map, with 1992, 2011 and 2018 from the western end of the SO4P repeat ocean section. Solid (dashed) gray lines along ~0.4° show the range of summer (year round) monthly average salinities near 1890 m, ~40 m above bottom, 2007–2010 (Gordon et al., 2015) on the upstream continental slope (green diamond south of 71°S). The 37.16 isopycnal anomaly (~28.27 kg/m³ neutral density) defines the upper AABW boundary (Whitworth et al., 1998).
downstream of the Ross CS and upstream of the SO4P section (Figure 8) declined by 0.007/yr over the same period, faster than the long-term CS rate. That change has been attributed to strengthening NCEP easterlies forcing the slope front and HSSW southward on the CS, in turn providing overlying lower salinity shelf water access to the continental slope mixing region (Gordon et al., 2015). Such effects may occur, but the Figure 2 salinity decline was steeper for several years after 2007. ERA5 reanalysis winds are weaker than the lower-resolution NCEP product (Section 3.2), and the prevailing southerlies have trended more northeastward over the west-central shelf break (Figure 1). Seasonal to decadal fluctuations in winds (Figure 5), sea ice cover and HSSW reservoir volume will add variability to abyssal properties downstream. From ~1969 to 2011, however, the coldest bottom water in Figure 8 freshened in parallel with the HSSW, and since 1995 the near-bottom T/S gradients project to shelf water temperatures at salinities close to measured values near the northern ends of CS troughs (Castagno et al., 2019). With near-bottom SO4P salinity tracking Figure 2 HSSW fluctuations, bottom water freshening has likely resumed since its uptick in 2018. Subject to such reversals, a forward projection of the 1969–2011 salinity change near ~0.5°C in Figure 8 indicates classically defined AABW production in the NW Ross Sea could end in the 2050s.

4. Summary and Discussion

This compilation of a robust set of HSSW thermohaline properties in the southwest Ross Sea is based on data from 43 austral summers from 1956 to 1957 through 2019–2020, the longest ocean record near Antarctica. Its ~0.027/dec salinity trend at 500 m extends a similar prior result using fewer selected profiles over a smaller area through 2008 (Jacobs & Giulivi, 2010). The freshening there is representative of other Ross CS locations (Figure 4), indicating that future regional salinity change can continue to be monitored at readily accessible sites near RI or TNB (Figure 1). Both the trend and its short-term variability have propagated into deeper abyssal regions north of the CS, as shown in Figure 8, probably increasing salinity differences between the Pacific and Indian-Atlantic basins of the Southern Ocean (Boyer et al., 2005). The melting potential of an associated HSSW warming of 0.013°C is mostly offset by the impact of lower salinity on the freezing point. With little reported evidence for changing precipitation minus evaporation on the Ross CS, moderate wind strengthening from an extended ERA5 reanalysis may have enhanced sea ice production and export, reducing if not counteracting (Haumann et al., 2016) the salinity decline. The giant RIS has added little to the freshening, given a relatively small imbalance between glacier inflow and surface accumulation versus calving, basal melting and freezing, with slight measured thinning over four decades. Basal melting near deep RIS ungrounding lines is more sensitive to the in situ melting point dependence on pressure than to freshening HSSW (Figure 3 inset). Fluctuating MCDW inflows (Figure 6) that extend beneath the outer ice shelf are likely to melt more glacial ice than the seasonal AASW (Figure S2 in Supporting Information S1).

An accounting of upstream imbalance glacial ice melting and calving confirms prior conjecture that increasing ice shelf meltwater release in the Amundsen & Bellingshausen Seas has been the proximate cause of RSF. Salinity at 500 m near RI reached a record minimum in 2014, then rose by 0.083 in 2016 (Figure 2), part of a rebound attributed to wind induced changes in sea ice imported to the Ross CS (Silvano et al., 2020). The short-term salinity variability is also relatable to the Interdecadal Pacific Oscillation, and to zonal winds over the CS break and associated temperatures there are more variable than trending, unlike the broader scale warming in deep ocean basins near Antarctica (Purkey et al., 2019). Without more persistent reversals, the bottom water in this region could drop below its defining density by the 2050s.

Growing sea ice extent in the larger Ross sector may have been a response to stronger winds around a deepening Amundsen Sea Low (Raphael et al., 2016). While that feature is centered well north of the Ross CS near the western end of its annual east-west migration, regional ice extent would have been enhanced by more on-shelf sea ice production and export under stronger offshore winds (Figure 1). Observations of exported sea ice volume and salt content are insufficient to quantify its influence on RSF, but the variably stronger wind forcing, +9%
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over 6 decades (March-November in Figure 5), could have also increased ocean circulation strength on the Ross CS, resulting in a shorter residence time for salinizing shelf waters. Modeling of the shelf circulation with a 20% increase in wind forcing (Dinniman et al., 2018) yielded a weaker MCDW inflow with added freshening. Modeling of the analogous Weddell Sea regime (Daae et al., 2020; Hellmer et al., 2017; Naughten et al., 2021) also predicted freshening, mainly from sea ice changes, with much stronger CO₂ forcing enhancing warm water access to the Filchner-Ronne ice shelf cavities during the next century. A continuation of glacial ice loss upstream of the Ross Sea will lengthen its CS records of salinity change and rising FW content, and resume AABW freshening downstream.

Deep salinity change along the Ross Sea coastline has been remarkably linear over more than 6 decades (Figure 4). While linear growth rates of upstream melting and calving are also depicted in Figure 7a, the rates of ice sheet discharge began to increase after ~2000 and accelerated in the last of four decades from 1979 to 2017 (Rignot et al., 2019). Melting has a quadratic response to ocean temperature, but a linear dependence on ocean velocity and pressure (Fofonoff & Millard, 1983; Holland et al., 2008; MacAyeal, 1984). A linear response would fit higher melting from a stronger ocean current with relatively little temperature change (Jacobs et al., 2011). Ice shelf thinning and melting estimates are also subject to method and timing, one example being the large, meltwater productive Getz Ice Shelf directly upstream of the Ross CS. From ocean data near its several ice fronts, average basal melting of 1.1 m/yr in the cold summer of 1999–2000 increased to 4.1 m/yr in the warmer 2006–2007 (Jacobs et al., 2013) when Getz was contributing a third of the regional meltwater imbalance. The earlier result is comparable to a satellite derived thinning of 1.76 m/yr over two decades (Christie et al., 2018); the latter is closer to the 4.2–4.3 m/yr from 2003 to 2008 (Rignot et al., 2013) and 1994–2018 (Adusumilli et al., 2020). Over longer intervals, regional and global change records and indices can appear or be projected as nearly linear (Figures 7a and 7b; Levermann et al., 2020; Joughin et al., 2021), with the RI air temperature increase both exceeding the global average and including intervals of opposite trends (Bertler et al., 2004). Global sea level rise (SLR) also appears nearly linear over several decades in Figure 7b, but has accelerated since ~1985, and more recently (Rye et al., 2014). With the ice sheets as major contributors, that change could become even more exponential in the future (Church & White, 2011; Oppenheimer & Glavovic, 2019; Rignot et al., 2011).

In flagging the risk that rising fossil fuel consumption poses to the WAIS, Mercer (1978) postulated that atmospheric CO₂ concentration would double in ~50 years. As that timeline nears, emissions have doubled, the CO₂ level has risen by a fourth (Friedlingstein et al., 2020) and parts of the WAIS have displayed a growing mass imbalance (The IMBIE team, 2018). Mercer's proxy for the beginning of deglaciation was rising air temperature at calving fronts, but ice shelf vulnerability to ocean warming was also noted, and Doake (1976) cited for the depth dependence of its melting point. That is one reason ice shelves exist, as CS waters cooled to the surface freezing point by sea ice formation are then deeply overturned, gaining an ice melting potential of 0.075°C/100 dbar (Figure 3 inset; Tₘ₈ vs. Tₙₚ). Stronger basal melting at higher pressures is abetted by deep ungrounding lines and the density/tidal/melt-freeze driven ice cavity circulations. Although strong ice shelf basal melting upstream of the Ross Sea has been known for decades (Jacobs et al., 1996; Potter & Paren, 1985), more than 70% of that melting and iceberg calving balances glacier inflow and surface accumulation (Rignot et al., 2013). The remaining imbalance may result less from a warming sea than from changing atmospheric and oceanic circulations over the last half-century (Holland et al., 2019; Jacobs et al., 2011). As ice shelves thin and lose traction with the seafloor, faster glacier inflows and steady freshening raise sea level. A modeled “abrupt jump” in the pace of Antarctic ice loss resulted from forcing scenarios consistent with Paris Climate Agreement policies that allow 3°C of global warming (DeConto et al., 2021). SLR and other climatic impacts could spur divisive geo-engineering projects with high risk/benefit ratios (Robock, 2020). Of course wars and pandemics could restrict population growth and its impacts, greater atmospheric moisture transport could increase snowfall on the WAIS, and large ice shelves could continue to benefit from weak MCDW incursions. Without substantial energy source mitigation by homo “sapiens,” however, glacial ice vulnerability to continued erosion by air-sea-ice responses to our business-as-usual “lifestyles” seems very likely to drown the world’s beaches and other shorelines.

Data Availability Statement

The data in Figures 1–3 and S1 in Supporting Information S1 are from various archives and publications, summarized as summer average “standard depth” measurements in Table S1 in Supporting Information S1 and its references (https://doi.org/10.15784/601458). Salinities underlying the RSF record are supplemented by interpolated...
annual values and associated temperatures in Table S2 in Supporting Information S1 and the equivalent meltwater increase on the Ross CS in Figure 7a. The Hayes Bank and LAB comparisons in Figure 4 are from bottle and CTD measurements archived at the National Oceanographic Data Center, National Centers for Environmental Information (NODC/NCEI). Data for Figures 5–7 were compiled from ERA5 reanalyses and other sources noted in their captions. Figure 8 observations are from the SO4P repeat section in 1992, 2011 & 2018, available from cchdo.ucsd.edu, and from Eiltiin 1967, 1971, AnSlope 2003, 2004 and CALM 2007–2010 projects, as reported to NODC. The 2-year temperature record in Figure S2 in Supporting Information S1 is from 1983–1984 moorings (Oregon State University Buoy Group, 1989), with the upper water column information from summer sections along the RIS in 1968 (Eiltiin), 1976 (Northwind), 1984 and 1994 (Polar Sea) and 2000 and 2007 (NB Palmer), logged at NODC and Integrated Earth Data Applications (IEDA). We would welcome summer observations near Ross Island (Figure 1) in years that would fill data gaps or extend the record length (Figure 2, Table S2 in Supporting Information S1).

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References


Reese, R., Gudmundsson, G., Levermann, A., & Winkelmann, R. (2018). The far reach of ice-shelf thinning in Antarctica. Nature Climate Change, 8, 53–57. https://doi.org/10.1038/s41558-017-0020-x


References From the Supporting Information