Responses of Southern Ocean Seafloor Habitats and Communities to Global and Local Drivers of Change

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Knowledge of life on the Southern Ocean seafloor has substantially grown since the beginning of this century with increasing ship-based surveys and regular monitoring sites, new technologies and greatly enhanced data sharing. However, seafloor habitats and their communities exhibit high spatial variability and heterogeneity that challenges the way in which we assess the state of the Southern Ocean benthos on larger scales. The Antarctic shelf is rich in diversity compared with deeper water areas, important for storing carbon (“blue carbon”) and provides habitat for commercial fish species. In this paper, we focus on the seafloor habitats of the Antarctic shelf, which are vulnerable to drivers of change including increasing ocean temperatures, iceberg scour, sea ice melt, ocean acidification, fishing pressures, pollution and non-indigenous species. Some of the most vulnerable areas include the West Antarctic Peninsula, which is experiencing rapid regional warming and increased iceberg-scouring, subantarctic islands and tourist destinations where human activities and environmental conditions increase the potential for the establishment of non-indigenous species and active fishing areas around South Georgia, Heard and MacDonald Islands. Vulnerable species include those in areas of regional warming with low thermal tolerance, calcifying species susceptible to increasing ocean acidity as well as slow-growing habitat-forming species that can be damaged by fishing gears e.g., sponges, bryozoan, and coral species. Management regimes can protect seafloor habitats and key species from fishing activities; some areas will need more protection than others, accounting for specific traits that make species vulnerable, slow growing and long-lived species, restricted locations with optimum physiological...
INTRODUCTION

The benthic habitats of the Southern Ocean are hugely variable, from ice scoured shallows to rich, dense shelf communities with many endemic species and mosaics of areas variously dominated by suspension or deposit feeders and their predators. These habitats are a store of exported carbon from the overlying pelagic productivity and habitat for commercial fish species. This paper is a contribution to the Marine Ecosystem Assessment for the Southern Ocean (hereafter termed MEASO). In this benthic assessment, we identify the pathways of impact by global drivers (Morley et al., 2020) and local drivers (Grant et al., in review, to be published in this research topic) and discuss the observed and projected implications of those impacts on benthic communities across the Southern Ocean. Specifically, we discuss the direct and indirect impacts of increasing ocean temperature, ocean acidification, and marine ice losses (ice shelves, glaciers, and sea ice), the latter which will result in increased ice scour, light, and sedimentation, changing primary production and biogenic flux. We also consider the impacts of fishing, plastics, chemical pollution and non-indigenous species. Whilst we cannot discuss all drivers and recorded observations of change in detail, we aim to highlight the key impacts that likely influence benthic biodiversity and production.

Physical Setting

The shallowest habitat of the Southern Ocean is the intertidal zone at the very edge of the continent of Antarctica and subantarctic islands. Habitats shallower than 100 m are relatively rare and estimated to have a total area of approximately 25,000 km² (Clark et al., 2015). The intertidal extends into the continental shelf, which is unusually deep in a global context, averaging 450 m but exceeding 1000 m in some places, including inner shelf canyons and valleys (Harris and O’Brien, 1996; Beaman and Harris, 2005). The depth of the continental shelf is due to isostatic depression under the weight of glacial ice, and glacial erosion over geological time of the Antarctic continental shelf (Clarke and Johnston, 2003). The continental shelf covers an area of ~4.1 million km²; the continental shelf can reach up to 1000 km from continental margin to shelf edge, and the widest areas have large floating ice shelves (Post et al., 2014). Benthic communities of the continental shelf can underlie ice shelves and fast ice or may be ice-free with seasonally shifting ice regimes. The continental shelf joins the continental slope at the shelf break. The slope is steep, overlain by circumpolar deep water (2-2.5°C), and its gradient (generally 5-15°, with some areas up to 26°) declines toward the abyssal plain at ~3000 m depth (Kaiser et al., 2011; Arndt et al., 2013; Figure 2). Seafloor areas that are shallower than 1000 m can occur in the Southern Ocean around subantarctic islands and on banks, plateau, and seamounts. For simplicity and unless otherwise specifically stated, we use the term “shelf areas” to collectively encompass these shallow areas and the Antarctic continental shelf.

Seafloor environments are influenced by different sedimentary and oceanographic processes, which in addition to depth define the habitat (Post et al., 2014). Physical seafloor features, referred to as geomorphic features, incorporate the shape of the seafloor (e.g., ridges, troughs, basins, canyons, etc.) and substratum type (e.g., hard, poorly sorted, or soft). Mapping the geomorphology of the seafloor provides a broad-scale indication of benthic habitats and associated biological communities (e.g., Beaman and Harris, 2005; Gutt et al., 2007; Post et al., 2010, 2017). Figure 3 highlights the geomorphic features of the Southern Ocean across MEASO areas. In this assessment, we focus on the “shelf areas.”

Shelf areas are not smooth areas extending from the shelf break to the intertidal (or shallowest point on a bank/seamount), instead they are broken up by deep troughs (deeps) eroded by glacial expansion during past glaciations, which form modern depocenters for sedimentation (shelf deeps). These deeps are typically associated with mobile scavengers and infauna living in the seafloor sediments. Where shelf deeps connect to the continental slope, they form cross-shelf valleys and canyons, providing a pathway for ocean circulation and food transfer between shelf and slope environments. Relatively shallow shelf banks, formed due to by-pass of the mobile ice sheet around these broad features, are typically scoured by icebergs. Shelf banks usually contain communities in various stages of recolonization, from pioneer species through to later successional stages (e.g., Gutt and Starmans, 2001). Coastal terrane occurs at depths shallower than 200 m, within the photic zone unless covered by ice. Features in these areas are often rugged and rocky, consisting of deep basins, steep gullies and channels eroded by small coastal glaciers (e.g., Beaman and Harris, 2003). In nearshore areas experiencing sea ice for approximately 11 months or more annually, sessile invertebrates tend to dominate rocky and rugged seafloor habitats rather than macroalgae (Clark et al., 2013).

State of Knowledge of the Southern Ocean Benthos

Until relatively recently benthic research focused on areas within 150 km of research stations (Griffiths, 2010), however there is an increasing effort to sample slope communities and the deep
FIGURE 1 | Example pathways for impact drivers of change in the Southern Ocean that can affect benthic communities. See Morley et al. (2020) and Grant et al. (to be published in this research topic) for more details regarding global and local impact drivers within the MEASO context.

sea (e.g., Brandt et al., 2007; Kaiser et al., 2013). Observations and models that support projects like MEASO are described in Brasier et al. (2019) which includes the first Western scientific and discovery expeditions to reach Antarctica in the 1750s. Some of the earliest working research bases were established in mid-twentieth century for both scientific endeavors and territorial claims (Walton and Bonner, 1985). Table 1 indicates the evolution of benthic research via large scale research programmes since the 1961 adoption of the Antarctic Treaty. In this paper we present observation findings and acknowledge the differences in temporal and spatial coverage across MEASO areas.

Using the Ocean Biogeographic Information System (OBIS) and Global Biodiversity Information Facility (GBIF) databases, we categorized, where possible, species distributed in the MEASO area to benthic, pelagic, and unknown (see Supplementary Information for more details). All the extracted data were cleaned and went through a careful quality control process (see Supplementary Information). The spatial coverage of 161,711 distribution records (hereafter termed the benthic records) displayed in Figure 4 show the highest concentration of records within the Antarctic zone are in the Ross Sea (West Pacific), West Antarctic Peninsula region (East Pacific and Atlantic), and Weddell Sea (Atlantic). In the subantarctic zone benthic records concentrate in the Scotia Arc (Atlantic), Kerguelen region (Central Indian), the northern zone off New Zealand and Macquarie (West Pacific and East Indian). This is a reflection of sampling and research effort in these areas that is noted in earlier studies (Griffiths, 2010; Grant et al., 2011).

The benthic records represent 7,945 benthic species, although these results are likely an under-representation of benthic biodiversity in the Southern Ocean. The total expected number of macrozoobenthic species for the entire Southern Ocean shelf area lies between 11,000 and 17,000 species (Gutt et al., 2004). However, Gutt et al.’s (2004) estimate is conservative for Southern Ocean benthos overall, as we continue to find new species with more benthic sampling, especially in deep-sea habitats.
Brasier et al. MEASO Benthos

FIGURE 2 | (a) Depth profile of Southern Ocean seafloor and (b) grounded iceberg on the Antarctic shelf, grounding like this is most common between 0 and 300 m.

(Brandt et al., 2007, 2012; Kaiser et al., 2013). It also does not incorporate the potential for cryptic species, i.e., those that are morphologically identical but genetically distinct, which is considered a common feature of the Southern Ocean fauna (e.g., polychaetes - Schüller, 2011; Neal et al., 2014; Brasier et al., 2016; crustaceans - Held, 2003; Raupach et al., 2007; Baird et al., 2011; Havermans et al., 2011; molluscs - Linse et al., 2007; Allcock et al., 2011; echinodermes - Wilson et al., 2009; Janosik and Halanych, 2010, pycnogonids - Krabbe et al., 2010; nematodes - Thornhill et al., 2008; sponges - Vargas et al., 2017).

With an increasing amount of data for Southern Ocean benthic species, there is continuing effort to increase biological information available within species databases. For example, the Register of Antarctic Marine Species (RAMS), which was established as a standard reference for marine biodiversity research, conservation and sustainable management, contains an authoritative taxonomic list of species occurring within the Southern Ocean. Work is now underway to add additional “trait” data to RAMS, including categorical and quantitative information about species life history, habitat, diet and physiology. These data can be used for functional analyses, to help identify sensitive species or functional groups and can be combined with spatial data and climate projections to identify where and when these groups might be affected by external drivers.

Biological Traits of Southern Ocean Benthic Species

The modern Southern Ocean benthos has evolved both in situ and via exchange with surrounding deep basins of the Indian, Pacific, and Atlantic Oceans. In situ evolution and relative isolation of some benthic habitats may have driven the relatively high degree of endemism - ranging from 60 to 90% of species (Arntz et al., 1997; Brandt and Gutt, 2011). The isothermal water column has also facilitated down-slope (submergence) and up-slope migrations (emergence) of refugial populations during glacial cycles, resulting in an abundance of eurybathic species, or species able to live over a wide depth range (Brey et al., 1996; Brandt et al., 2005). Colonization of the Antarctic shelf from either deep-sea regions around Antarctica, via the Scotia Arc or caused by the breakup of Gondwana during the Cenozoic Era, has only been investigated in some taxa such as isopods, corals, echinodermes, bivalves, and bryozoans (e.g., Brandt, 1991, 1999; Brandt et al., 1999; Figuerola et al., 2014, 2017).

The Southern Ocean benthos has thrived under comparatively constant, cool conditions for millions of years. Ocean temperatures range from -1.9 at their coldest to 5°C at the northern limit of the Southern Ocean, leading to the evolution of many physiological adaptations that protect benthic organisms against, or overcome the extreme effects of, cold conditions. Examples include the presence of antifreeze in the tissues of many Southern Ocean fish that reduces their freezing point to below that of seawater (-4°C) (DeVries, 1971), and polar gigantism, where the low metabolic rates at low temperatures and the slightly increased oxygen concentration in cold water which may have resulted in some marine invertebrates becoming bigger than ecologically equivalent species from warmer environments (Chapelle and Peck, 1999). At the community level, along the continental shelf and nearshore regions, the rarity of skeleton-crushing (durophagous) predators such as bony fish, sharks, brachyuran crabs and lobsters is a key feature of the Southern Ocean benthos (Aronson et al., 2007). For some species their rarity is due to physiological implications of living in cold temperatures. For example, brachyuran crabs are unable to regulate magnesium levels in their blood at temperatures...
<0°C, reducing the scope of aerobic activity (Frederich et al., 2001), thereby limiting their ranges.

**Benthic Communities of the Southern Ocean**

Benthic communities are influenced by multiple environmental factors that vary across spatial scales (e.g., Gutt et al., 2019). These can include but are not limited to depth, substrate type, food availability, temperature, salinity, oxygen availability, sea ice cover and disturbance. Generalized patterns within benthic communities are described here whilst recognizing they are subject to local and regional variation. Benthos on the Antarctic continental shelf is made up of two core communities, one is dominated by sessile suspension feeders such as sponges, bryozoans, cnidarians and ascidians, which are supported by food in strong near-bottom currents and thrive on “hard substrates” including coarse-grained sediment, gravel, rocks or dropstones.
TABLE 1 | Examples of benthic species, community and ecosystem level observations within large scale research programmes including the timescale of observations and areas of study.

| Topic                              | Study                                   | Timescale     | Spatial scale | Locations                                                                                   | MEASO area*       | Depth** | Programmes***       |
|------------------------------------|-----------------------------------------|---------------|---------------|--------------------------------------------------------------------------------------------|-------------------|---------|---------------------|
| Single species                     | Reproductive monitoring                 | 1990s onward  | Local         | Antarctic Peninsula                                                                         | EP-A              | Shallow | AntT-ERA            |
| Single species                     | Ecophysiology                           | 2000s onward  | Local         | Antarctic Peninsula, Davies Sea                                                             | EP-A, CI-A, EI-A  | Shallow | AntT-ERA            |
| Single species                     | Molecular response                      | 2000s onward  | Local         | Antarctic Peninsula                                                                         | EP-A              | Shallow and shelf | AntT-ERA |
| Single species                     | Thermal tolerance                       | 1990s onward  | Local         | Antarctic Peninsula                                                                         | EP-A              | Shallow | AntT-ERA            |
| Single species                     | Acidification experiments               | 2000s onward  | Local         | Antarctic Peninsula, Davies Sea                                                             | EP-A              | Shallow | AntT-ERA            |
| Single species                     | Ecotoxicology                           | 2000s onward  | Local         | Antarctic Peninsula                                                                         | EP-A, CI-A, EI-A  | Shallow to deep-sea | CAML, AntECO |
| Single species & community         | Genetics and phylogeography             | 2000s onward  | Local to circumpolar | Antarctic Peninsula, Amundsen Sea, Weddell Sea, Ross Sea Dumont D’Urvile Sea, Davies Sea, Prydz Bay, subantarctic islands | EP-A, EI-A, CI-A | Shallow to deep-sea | CAML, AntECO |
| Community                          | Non-indigenous species (benthic marine) | 2000s onward  | Local         | Antarctic Peninsula and subantarctic islands                                               | EP-A, AO-S, EI-S, CI-A | Shallow and shelf | AntECO, CEP |
| Community                          | Diversity and Community monitoring      | 1960 onward   | Local to regional | Antarctic Peninsula, Ross Sea, Weddell Sea, South Georgia                                  | EP-A, AO-A, AO-S, WP-A | Shallow and shelf | AntECO, SOOS, AntOBIS or biodiversity.aq |
| Community                          | Changing ice regimes                    | 1990s onward  | Local to regional | Antarctic Peninsula, Weddell Sea                                                            | EP-A, A-A          | Shallow and shelf | ICED, SOOS, AntOBIS or biodiversity.aq |
| Community                          | Biogeography                            | Spatial survey only | Regional to circumpolar | Mostly Scotia Arc, Antarctic Peninsula, Weddell Sea and Ross Sea                          | EP-A, AO-S, AO-A, WP-A | Shallow to deep-sea | FSA, AntECO |
| Community                          | VME encounters                          | 2009 onward   | Local         | Mostly Scotia Arc                                                                         | EP-A, AO-S, AO-A, WP-A | Shelf to deep-sea | CAME, AntECO |
| Ecosystem                          | Carbon sequestration                     | Since 1980s   | Local to circumpolar | Antarctic Peninsula, Amundsen Sea, Weddell Sea, Ross Sea                                 | EP-A, A-A, WP-A   | Shallow and shelf | ICED, JGFOs, GLOBEC |
| Ecosystem                          | Food webs                               | no time series assessment | Regional | Weddell Sea                                                                               | AO-A              | Shelf | ICED, AntT-ERA |
| Ecosystem                          | Bentho-pelagic coupling                 | no time series assessment | Local to regional | West Antarctic Peninsula                                                                    | EP-A              | Shelf | ICED, AntT-ERA |
| Ecosystem                          | Distribution mapping & eco-regionalization | Spatial survey capable of future projections | Local to circumpolar | Circumpolar                                                                               | All               | Intertidal to deep-sea | AntECO |
| Ecosystem                          | Ecosystem models                        | Spatial survey capable of future projections | Local to circumpolar | Na                                                                                       | All               | Shelf | ICED |

Whilst projects outside of these programmes are cited throughout this article, due to the very nature of small scale research this table is not entirely comprehensive but is reflective of collaborative research efforts. *MEASO area: EP = East Pacific, AO = Atlantic, EI = East-Indian, CI = Central Indian, WP = West Pacific, –A = Antarctic, –S = subantarctic. **Depths: Shallow = < 100 m, shelf = beyond shallow to shelf break, deep = > 3000 m. ***Internationally coordinated scientific programmes or working groups that contribute to a coordination of national programmes, where: AntIECO = State of the Antarctic Ecosystem, AntOBIS = Antarctic Thematic Node of OBIS, AntT-ERA = Antarctic Thresholds – Ecosystems Resilience and Adaptation, ANTABIF = Antarctic Biodiversity Information Facility, CAML = Census of Antarctic Marine Life, FSA = Fish Stock Assessment (Commission for the Conservation of Antarctic Marine Living resources), GLOBEC = Global Ocean Ecosystem Dynamics, ICED = Integrating Climate and Ecosystem Dynamics, JGFOs = Joint Global Ocean Flux Study, SOOS = Southern Ocean Observing System.

(Gutt, 2007; Brandt and Gutt, 2011; Figure 5). The second core community, which dominates soft-sediment habitats and includes infauna and mobile epifauna, is controlled by the deposition of phytodetritus, surface derived organic particles from decomposing phytoplankton that become a food resource for benthic species. Similar differences between hard- and
FIGURE 4 | The distribution of 161,711 distribution records (orange circles) belonging to 7,945 benthic species across size classes (macro-, mega-, meio-fauna) extracted from Ocean Biogeographic Information System (OBIS) and Global Biodiversity Information Facility (GBIF). MEASO areas are shown including MEASO sectors (Atlantic, Central Indian, East Indian, West Pacific, East Pacific) and MEASO zones (where N = northern, S = subantarctic, A = Antarctic). Details regarding data analyses are provided in Supplementary Information.

Soft-substrates are also found in the Southern Ocean deep sea (Jones et al., 2007; Post et al., 2010; Brasier et al., 2018). Shallow water communities display high levels of heterogeneity associated with variation in habitat and sediments (Stark et al., 2003), and oceanographic processes including ice scour (Smale et al., 2008), sea ice cover and duration (Clark et al., 2013). For example, hard-substrate habitats in shallow coastal waters tend to display a gradient of benthic communities related to ice cover, whereby areas with less than 1-2 months open water per summer are dominated by marine invertebrates, while areas with longer periods of open water tend to be dominated by macroalgae (Clark et al., 2013, 2015).

In deeper water, slope and deep-sea communities are often characterized by a high number of species reaching peak diversity at lower bathyal and upper abyssal depths (Brandt et al., 2007; Menot et al., 2010). Highly specialized benthic fauna are associated with habitats such as hydrothermal vents systems, including the yeti crab Kiwa tyleri Thatje, 2015 (Figure 5) on the East Scotia Ridge vent field (Marsh et al., 2012; Rogers et al., 2012). Seamounts such as Maud Rise contain distinct faunal communities compared to nearby areas, and are characterized by a high abundance of the brooding gastropod Onoba subantarctica wilkesiana (Hedley, 1916), Haplomunnidae isopods and tube-dwelling suspension feeding polychaetes (Brandt et al., 2011).

RESPONSES AND PROGNOSES TO IMPACT DRIVERS OF CHANGE

In this section, we evaluate how benthic species are expected to respond to changes in global and local drivers, and then assess the prognoses for benthos in relation to those drivers.
Responses presented include in situ observations and laboratory analyses, whilst our prognoses use evidence from the published literature, publicly available datasets, and fisheries data within the Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR) to determine longer term change. Whilst we can not assess the outcomes of multiple simultaneous drivers we discuss the potential for cumulative impacts of multiple drivers on Southern Ocean benthic communities.

Ocean Temperature Responses

As a consequence of evolving in the Southern Ocean, many benthic species are sensitive to small increases in temperature. In the most comprehensive study to date, long-term lethal temperature limits for 14 benthic species were estimated in the laboratory to be between 1 and 6°C (Peck et al., 2009). However, the thermal limits for activity are often even less, for example only 2–3°C for turning over in the limpet Nacella concinna (Strebel, 1908) and burying in the clam Laternula elliptica (King, 1832; Peck et al., 2004; Morley et al., 2012a).

Overall, temperature tolerance and plasticity is species specific, however recent studies have shown that few Antarctic benthic invertebrates can acclimate to temperatures of 6°C and may have long-term limits a few degrees warmer than this (Morley et al., 2019). Some species differ in thermal tolerance between geographic areas of the Southern Ocean (Morley et al., 2009). For example, the sea star Odontaster validus Koehler (1906),
and the aforementioned clam *L. elliptica* in the Ross Sea had lower acute thermal limits than those in more northern areas on the Antarctic Peninsula (Morley et al., 2012b). Furthermore, *L. elliptica* has been found in intertidal habitats at James Ross Island at the northern end of the West Antarctic Peninsula, with ambient temperatures of 7.5°C within the sediment and 10°C air temperature (Waller et al., 2017b). More sensitive species, such as the Antarctic scallop, *Adamussium colbecki* (Smith, 1902) will only be able to survive if they can migrate to more southerly latitudes, or to depths below the warmer water masses (Peck et al., 2004). Other species, such as the aforementioned predatory sea star *O. validus* can continue feeding and turning over at temperatures up to 6°C (Peck et al., 2008). The differences in thermal tolerance and plasticity are likely to lead to both winners and losers, changing species distributions and therefore the composition of the benthic assemblage (Griffiths et al., 2017; Morley et al., 2019).

**Prognoses**

The impact of increasing ocean temperature will be population and species specific, due to both differences in thermal tolerance but also species' ability to take advantage of habitat that becomes available as the ice retreats (Morley et al., 2019).

Likely due to the glacial history of the Antarctic, with ice covering much of the shelf during ice ages, many Southern Ocean marine ectotherms are eurybathic. Non-native species are expected to migrate into the Southern Ocean and establish breeding populations (Hughes et al., 2020). Similarly, deep-water species, such as reptant decapod crustaceans, which are thought to be excluded from the coldest areas within the Southern Ocean (Hellberg et al., 2019), could move into shallower water as it warms (Aronson et al., 2007; Griffiths et al., 2013). Physiological research indicates some species may perform better under limited warming while others reach thermal limits and become less competitive (Morley et al., 2019; Figure 6). Under altered competition and changing species distributions there are likely to be alterations in trophic interactions, food webs and the dominant species within benthic communities (Box 1).

**Ice Shelf Disintegration, Increased Iceberg Scour, and Biogenic Flux Responses**

When ice shelves disintegrate, the ecological environment changes from allochthonous, where carbon must come from

![FIGURE 6](https://example.com/image6.png)

**FIGURE 6** | Conceptual changes to an undisturbed seafloor community under five different impact drivers; increasing ocean temperature, decrease in sea ice, increase in iceberg scouring, ocean acidification and fishery pressure.
Data coverage
Most Southern Ocean benthic data have been collected within 150 km of research stations, and very few long-term data sets exist for benthic communities and habitats. Regions such as those formerly covered by the Larsen A and B ice shelves and the Amundsen Sea (Pine Island Bay and the Thwaites Glacier regions), that are currently experiencing some of the most rapid oceanographic and glaciological changes, are among the most logistically difficult to study and have only been sampled by a handful of expeditions. This leaves us with some of the most impacted areas having little baseline data for comparison.

Data sharing of both newly acquired and archived data is vital to improve spatial and temporal coverage for circumpolar assessments. Key databases include the Ocean Biogeographic Information System (OBIS, https://obis.org/about/) and the Global Biodiversity Information Facility (GBIF, https://www.gbif.org/). Both OBIS and GBIF allow their data to be used by different gateways and repositories such as SCAR Antarctic Biodiversity Portal (the Antarctic regional node of both OBIS and GBIF), the Register of Antarctic Species (RAS, http://ras.biodiversity.aq), CCAMLR Geographical Information System (https://www.ccamlr.org/en/data/online-gis), and Southern Ocean interactive map (SOOSmap https://www.scar.org/data-products/soosmap).

Knowledge gaps and projections of future change
Among the key limiting factors when projecting change within the Southern Ocean benthos are ecological variation and species-specific responses to different drivers (e.g., temperature and ocean acidification). Understanding the environmental tolerances of Southern Ocean species will enable monitoring of critical thresholds or tipping points in environmental parameters (e.g., Clark et al., 2013; Gutt et al., 2018). This, in turn, will help us understand the role of diversity in benthic resilience and vulnerability to change (Baggin et al., 2015; Dayton et al., 2016; Douglas et al., 2017). The observed environmental envelope of species and communities can be estimated to a certain extent based on historical observations, as demonstrated by Griffiths et al. (2017) in gauging the thermal tolerances of Southern Ocean species. However, realized responses to drivers may be more complex than isolated species envelopes due to competitive interactions between species within assemblages (Barnes et al., 2021).

Ongoing environmental observations and the growing capacity of the Southern Ocean Observing System to monitor oceanographic parameters such as sea ice, biogeochemical parameters, and biological variables (Newman et al., 2019) allow researchers to identify hotspots of change. However, they must be combined with biological observations to track (e.g., Gutt et al., 2011; Fillinger et al., 2013) or project (Griffiths et al., 2017; Fabri-Ruiz et al., 2020) impacts upon benthic communities. For example, Jansen et al. (2018) mapped predicted changes in food supply from surface waters to the benthos following ice-scape changes in the Mertz polynya region. They found significant changes in local oceanography and surface production, which influenced patterns of predicted seafloor food availability hundreds of kilometers from the calved glacier tongue, impacting the modeled distribution of suspension-feeder communities. Integrating this type of approach with information about benthic ecosystem structure and a better understanding of the system can highlight not only where changes are happening, but also indicate how community composition might change (Jansen et al., 2019).

Identification and management of current and future risks
Marine protected areas (MPAs) are the most significant conservation strategy under consideration in Commission for the Conservation of Antarctic Marine Living Resources (CCAMLR). Vulnerable marine ecosystem thresholds, a method used to assess benthic habitat prioritization for protection, are also under consideration. However, the current weight-based thresholds are strongly biased toward sponge-dominated communities and thus may underestimate other vulnerable groups such as diverse coral communities. A re-examination of vulnerability traits is needed and other thresholds such as diversity indices or lower weight thresholds for overlooked taxa need to be considered.

Models can and are being used in Southern Ocean management (Welsford et al., 2014). Usage includes the assessment of current and proposed MPAs or networks under future scenarios; these models can be used in a robust and reproducible way and updated as new data become available (Fabri-Ruiz et al., 2020). Discussion between researchers and policy makers is needed to determine appropriate scales to inform marine conservation and management of marine living resources (Kennicutt et al., 2014; Gutt et al., 2019). Not only should these models incorporate the relevant global and local drivers discussed here and other recent syntheses (see Gutt et al., 2020), but benthic models also need to represent fine-scale patchiness and broadscale differences in community composition, as well as regional connectivity (e.g., Thrush et al., 2006; Gutt et al., 2019; Robinson et al., 2020; see Weikrich et al. to be published in this research topic).

Tourism and shipping impacts on benthic communities are currently overlooked. Investigation is required into the distribution and level of activities that make contact with the seabed (e.g., anchors, submersible, and diving) to date. Once Antarctic tourism recovers from the COVID-19 pandemic, additional measures may be needed to minimize their impact.

Researchers investigated benthic sites that were once under the Larsen A and B ice shelves, which collapsed in 1995 and 2002, respectively (Hauquier et al., 2011; Gutt et al., 2013; Haquvier et al., 2016). Approximately five years following the collapse, the Larsen A site consisted of ascidians that had settled and grown in large numbers. Within the subsequent 12 to 16-year period of faunal succession, most ascidians disappeared, and formerly rare species increased in abundance. Whilst suspension feeding ophiuroids halved in abundance, local populations of deposit feeding species increased (Gutt et al., 2013). A detailed discussion of ecological responses to ice-shelf loss is presented in Ingels et al. (2020), including shifting food regimes associated with modified phytodetrital inputs. The retreat of glacier tongues, long and narrow sheets of ice that project out from the coastline, may also have similar benthic effects to ice-shelf disintegration. For example, around the Mertz-Glacier Tongue in East Antarctica models have predicted an increase in suspension feeder abundances “fueled by increased food supply” (Jansen et al., 2018).
benthos (Gutt et al., 2011) by direct mechanical force or indirect changes in hydrodynamic turbulence and local current patterns (Seiler and Gutt, 2007). Thus, calving, scouring and grounding often result in an immediate decline in species richness and abundances of benthic macrofaunal species (Thrush and Cummings, 2011).

Post-scouring recovery rates can be variable depending on local environmental conditions and oceanography, as well as a species’ ability to relocate or settle via individual movement, advection by local currents or larval recolonization (Peck et al., 1999). Generally, scouring results in an initial increase in pioneer species including echinoid, polychaete, isopod and gastropod species, followed by successional changes resulting after 12 months in a benthic community comparable to pre-disturbed or reference communities in shallow water (<100 m) (Smale et al., 2008). While a patchwork of different successional stages with different pioneer species, e.g., ascidians, cnidarians and exceptionally fast-growing sponges, can lead to high biodiversity (Gutt and Piepenburg, 2003), locally, intermediate stages of recolonization might also reach a structural maximum of diversity (Teixidó et al., 2004). Recently published data in, Zwierschke et al. (2021) found that it took a decade for a shallow water assemblage to ‘bounce back’ from major disturbance, which was only detectable with two decades of monitoring. In depths greater than 100 m succession toward a climax shelf community might require centuries due to the slow growth of adult habitat-forming species (Gutt and Starman, 2001).

The increased frequency of iceberg scouring in the West Antarctic Peninsula region reduces the chance of such species reaching sexual maturity in between scouring events and the increased mortality of both pioneer species and climax species threatens local biodiversity (Barnes and Souster, 2011; Barnes et al., 2014). By contrast, scouring at McMurdo Sound in the East-Pacific sector has increased biodiversity following mass recruitment and the fast growth of 12 sponge species; this is possibly supported by additional environmental factors such as an increase in the size of food particles that benefit sponges (Dayton et al., 2016, 2019; Kim et al., 2019). In fact, some suspension feeders not directly hit by icebergs can benefit from scouring by gaining extra food from resuspended material (Peck et al., 2005).

In addition to direct impacts, icebergs sometimes release large dropstones as they melt, distributing additional hard substrates across the seafloor. Dropstones from previous calving episodes (e.g., during the past deglaciation) have been shown to provide habitat for sessile invertebrates in both the Antarctic and the Arctic (Starman et al., 1999; Schulz et al., 2010). Dropstones can be associated with significant increases in the abundance and diversity of taxa (Ziegler et al., 2017) and could promote increased settlement of sessile invertebrates across areas of otherwise soft substrate (Dayton, 1990; Post et al., 2017).

Prognoses
Under ongoing climate change and increasing loss of ice shelves, we envisage two potential scenarios: (1) the ecosystem will become locally more dynamic due to higher iceberg calving rates or ongoing collapses of entire ice shelves and shorter periods
of solid ice cover; (2) a reduction in the number of icebergs as calving rates will regionally decrease since most ice shelves have disintegrated already and glaciers no longer reach the coast. The timing of these two scenarios is dependent on the intensity of future climate change and regional conditions, such as presence of ice shelves, and iceberg trajectories around the continent.

In the first scenario, elevated calving rates from ice shelves result in an increase in areas experiencing substantial ecological changes. In such areas, communities have locally reduced biomass and diversity, as well as low metabolic rates, but unique species composition (Gutt et al., 2011). Smaller areas where ice is grounded become exposed for the first time in decades to millennia for a variety of pelagic and benthic colonization (Lagger et al., 2017). It can be expected that original benthic communities under ice shelves, if they existed at all, were adapted to oligotrophic (nutrient-poor) conditions. These would be replaced by “normal” Southern Ocean shelf communities, e.g., an increased abundance of suspension feeders, following in situ primary production and local food supply to the seafloor. The increase in benthic biomass (Jones et al., 2014) contributes to global carbon storage and ultimately sequestration (Peck et al., 2010; Barnes et al., 2018). If a noticeable proportion of this additional biomass is buried in the sediment and not recycled in the water column to nutrients, such areas, e.g., newly emerging fjords (Barnes et al., 2020), will serve as true carbon sinks for long time scales (100-1000s of years).

An increase in floating icebergs in Southern Ocean shelf waters could lead to increased scouring events, resulting in a greater area of devastation of benthos. Subsequent recolonization develops a mosaic of patches of successional stages and leads to higher regional diversity until a certain level of disturbance magnitude is reached (Potthoff et al., 2006; Johst et al., 2006). As a result of increased iceberg calving, deposition of dropstones could increase hard substrate on the seafloor and thus could increase colonization by sessile filter-feeders and local patchiness within the benthos. However, the higher deposition of fine-grained sediments may also affect the success of filter feeders (Pasotti et al., 2014).

It is of paramount interest to know which areas and habitats of the Antarctic shelf are most at risk. The frequency and location of scouring will be influenced by seasonal sea ice duration (effecting iceberg movement) and iceberg abundance, which is dependent on regional and local calving rates, as well as their movement and pathways. It can be expected that iceberg-disturbance rates will increase in areas downstream of disintegrating ice shelves and glaciers (see next section) for months or years after collapse (Gutt et al., 2011). However, the movement and pathways of icebergs can be influenced by many factors, including the properties of the iceberg (size, draught, mass, structure etc.), oceanographic factors such as tides, wind, sea ice and currents, as well as the depth and geomorphology of the underlying seafloor. It is predicted that certain geomorphic features such as shelf banks (see descriptions of geomorphic features in Supplementary Information) are more likely to be struck by icebergs (Barnes et al., 2018). Whilst iceberg distribution is highly patchy, grounding hotspots have been identified for giant icebergs (> 30 km²) in the East Pacific, Atlantic, and Central Indian MEASO sectors (Barnes et al., 2018).

In the second scenario, with fewer icebergs the benthos is likely to experience less scouring which could result in reduced diversity. This is based on the “Intermediate-Disturbance Hypothesis” whereby moderate iceberg scouring enables higher benthic diversity and thus without these disturbances reduced diversity could be expected (Johnst et al., 2006). Gutt and Piepenburg (2003), for example, recorded lower regional habitat heterogeneity and benthic diversity in areas of the Weddell Sea where little scouring had occurred. In the Arctic, Laudien et al. (2007) observed less diverse benthic communities at depths of low scouring impact. Without disturbance colonizing species may only exist in refuge areas as they are otherwise outcompeted by “mature” benthic fauna such as sponges.

**Glacial Retreat, Sedimentation, and Newly Ice-Free Habitats Responses**

Rapid regional warming around Antarctica has driven the retreat of many tidewater glaciers which can have direct and cascading effects on surrounding ecosystems (Cook et al., 2005). Those likely to impact benthic communities can include potential ice scour, increased sedimentation rates, and the availability of newly ice-free habitats (Sahade et al., 2015). Several studies have observed faunistic succession following glacial retreat. For example, early observations of the retreating tidewater glacier front at Anvers Island (West Antarctic Peninsula) showed high dominance of only one polychaete species near the glacier cliff in 1971 presumably due to its high stress tolerance. Within the next 18 years after the initial survey, abundances of benthic organisms showed an increase of up to a factor of 5.5 and the number of taxa doubled (Hyland et al., 1994). In newly ice-free soft bottoms in Potter Cove, King George Island at the northern tip of the West Antarctic Peninsula, sediment runoff caused by the retreating glacier was likely the main driver of a shift from an ascidian-macroalgal dominant community to a mixed assemblage (including sponges, cnidarians, ascidians and ophiuroids), with lower abundances but higher species diversity (Sahade et al., 2015). Where glacial retreat has led to new ice-free areas, the shift has resulted in macroalgal colonization of benthic habitats on the West Antarctic Peninsula (Quartino et al., 2013). However, with increased run-off reducing the depth of underwater photosynthetically active radiation, the lower depth distribution of some macroalgae species may be reduced (Deregibus et al., 2016).

As glaciers retreat plumes of sediment-laden meltwaters and terrestrial runoff can enter the marine environment, an effect that has also been observed in Arctic environments (e.g., Węsławski et al., 2011). This increased sedimentation leads to higher levels of water-column turbidity, increased rates of inorganic sedimentation and relatively low organic matter deposition (Węsławski et al., 2011). In addition, the increased turbidity of the water-column inhibits phytoplankton production, while higher sedimentation rates cause burial of some seafloor organisms. Higher rates of sedimentation have also been found to favor small-bodied, mobile surface deposit
feuders, causing low macrobenthic biomass and diversity (e.g., King George Island, West Antarctic Peninsula - Pabis et al., 2011; Siciński et al., 2012; parts of the Arctic - Wlodarska-Kowalczuk et al., 2005). Suspension feeders are typically absent in areas with high sediment loads due to clogging of their filter structures (Pasotti et al., 2014). However, it is difficult to generalize impacts between different systems. Some parts of King George Island, for instance, have responded to increased sedimentation with a shift to a more mixed benthic assemblage, highlighting differing tolerances to sediment input (Sahade et al., 2015) and the varied response to a complex array of additional variables (Pasotti et al., 2014).

**Prognoses**

Some shallow water marine invertebrates may be at risk of local extinction, including filter-feeding sponges, bryozoans, tunicates, corals and tube building polychaetes, all of which perform vital ecosystem functions such as water filtration, nutrient recycling and trophic transfer. Such localized impacts can be through intense local scouring (Barnes and Souster, 2011), increased sedimentation (Sahade et al., 2015), new invading non-indigenous species (Cárdenas et al., 2020) or potentially extreme warming spikes in the future. These fauna are critical components of the coastal food web, with links to pelagic and shelf ecosystems (Reid and Croxall, 2001). Future ecosystem change is likely to drive endemic shallow Southern Ocean invertebrate communities into ever shrinking refugia where longer periods of sea ice duration are maintained, further fragmenting populations and impeding genetic connectivity (Fahrig, 2003). Deep-water refugia may exist for some species on the Antarctic shelf where there is low light irrespective of sea ice, the unique invertebrate communities found under sea ice in shallow water will become threatened as periods of sea ice duration shorten.

As glaciers retreat onto land, exposing the valley floor, Arctic examples suggest that sediment discharge is captured increasingly on land, reducing turbidity to the nearshore water column (Svitski et al., 1989). This enhances light penetration and reduces smothering of seafloor communities, these conditions can promote the development of a diverse benthic community. Insight from studies within glacio-marine fjords (fjords with tidewater glaciers) of the West Antarctic Peninsula found greater benthic megafaunal abundance within the fjord basin than control sites on the nearby open shelf (Grange and Smith, 2013). This result could be a consequence of weak meltwater influences, low sedimentation, and high food inputs during the early stages of climate warming. However, increased sediment loading to steep nearshore slopes may generate sediment slumping, contributing to longer-term smothering of benthic organisms across broader areas (Smale and Barnes, 2008).

**Sea Ice Change, Light, and Primary Production Responses**

Sea ice extent varies seasonally and regionally and, within the last decade (2010-2020) there have been significant changes in Antarctic sea ice distribution; for more details see Morley et al. (2020) in this research topic. To date, due to the extreme seasonality of sea ice cover, most benthic habitats on the Antarctic shelf receive a short and intense pulse of organic material from the surface waters (Smith et al., 2006, 2012). This exchange of organic material between the pelagic and benthic zones may also be referred to as bentho-pelagic coupling. Changes to sea ice can impact the benthic habitats via altered light regimes, primary production and export to the benthos (e.g., Clark et al., 2013; Barnes, 2015). Altered light regimes such as an increased duration of photosynthetic active radiation penetrating the water column can affect the timing, intensity and duration of primary production and macroalgae on the seafloor (Vernet et al., 2008; McMinn et al., 2010).

Increased seasonal sea ice loss around Antarctica has resulted in extended phytoplankton blooms and increased export to, and production by the benthos (Arrigo et al., 2008; Barnes, 2015). Long-term studies along the West Antarctic Peninsula have also shown a change in the mean size of phytoplankton, indicating a decrease in larger phytoplankton, such as diatoms, and an increase in smaller phytoplankton, such as ciliates and flagellates, over the continental shelf of the West Antarctic Peninsula (Rogers et al., 2020). Smaller phytoplankton are important for many suspension-feeding benthic species as they are easier to consume and break down (Barnes, 2017a). At McMurdo Sound similar long-term studies observed a regime shift from large to small-sized food particles consistent with increased recruitment and growth of filter-feeding organisms and reduced populations of those that favor large particles, such as echinoderms, bivalves, crinoids (Dayton et al., 2019).

As discussed with the loss of ice shelves, detecting benthic change in response to sea ice changes is difficult because it is so variable in time and space. Increased annual growth has been detected in some suspension feeders in the Ross Sea, driven by wind strengthening creating and maintaining open-water polynyas, and in turn influencing primary production (Arrigo et al., 2008; Barnes et al., 2011). Around the West Antarctic this may have doubled benthic growth, and consequently carbon storage, on the seafloor in the last 25 years, again coincident with sea ice reduction (Barnes, 2015). However, similar losses of sea ice nearshore can increase scouring by icebergs, potentially wiping out growth and carbon gains (from longer access to phytoplankton food) and suspending the shallows in an early state of succession dominated by pioneer species (Barnes and Souster, 2011). Predicting total carbon storage of the Southern Ocean benthos is complex. Annual carbon production has been measured at well-studied sites within the Weddell Sea, West Antarctic Peninsula, Amundsen Sea, Ross Sea, South Orkney Islands and at South Georgia (Barnes, 2015). When up-scaled to the entire area of the Antarctic shelf (4.4 × 106 km2), zoobenthic annual carbon production is estimated between 30 and 80 MtCyr−1, depending on ice shelf losses, new growth and iceberg scouring (Barnes, 2017a, Barnes et al., 2018); this value is less than 1% of annual anthropogenic carbon emissions (IPCC, 2014). Antarctic blue carbon sequestered in the benthos around the continental shelf has an estimated economic value of between £0.65 and £1.76 billion (~2.27 billion USD), however the true value is in conserving ecosystem services and a natural negative feedback to climate change (Barnes et al., 2018; Bax et al., 2021).
Prognosis
The interaction between changing sea-ice duration and solar irradiance renders polar coastal ecosystems vulnerable to relatively rapid change. Recent changes in ice and snow cover have already altered models of annual light budgets for large areas of the Arctic and Antarctic and further predicted changes in sea-ice cover are likely to result in significant increases in photosynthetically active radiation (Clark et al., 2013). Ecological regime shifts have been observed in the Arctic (Svalbard), where rocky-reef habitats were rapidly invaded by macroalgae over a period of gradual sea-ice reduction (Kortsch et al., 2012). Increasing seawater temperatures have also been indicated as contributing to expansion of macroalgal habitats in Arctic regions, however changes in photosynthetic active radiation through decreases in sea ice cover have been identified as the primary driver in mechanistic models (Scherrer et al., 2019).

Possible shifts from invertebrate- to algal-dominated states resulting from increases in light could reduce coastal biodiversity in some Southern Ocean locations (Clark et al., 2013), and lead to alterations in ecosystem function (Worm et al., 2006; Cavanagh et al., 2020). However, the spatial variation in the duration of Antarctic sea ice cover (1979-2010) around the Antarctic margin (Maksym et al., 2012), combined with a lack of observations at appropriate spatial and temporal scales in Southern Ocean waters, prohibit drawing conclusions about changes in algal distribution.

Ocean Acidification
Responses
The process of ocean acidification within the Southern Ocean may lead to the increased dissolution of the calcium-carbonate skeletons and shells built by calcified benthic species (Fabry, 2008). In particular, skeletons/shells are composed of calcium-carbonate minerals, calcite or aragonite, and calcite can also contain varying levels of magnesium (Mg) which alters its solubility. Knowing the skeletal mineralogy of Southern Ocean calcifiers is thus essential to better understanding the vulnerability of each species to dissolution. There is a growing interest in assessing mineralogical changes in Southern Ocean taxa as a response to environmental parameters, but it is still limited to few groups (Borisenko and Gontar, 1991; McClintock et al., 2009, 2011; Taylor et al., 2009; Loxton et al., 2014; Figuerola et al., 2015, 2019; Hancock et al., 2020; Figuerola et al., 2021). The historical spatial and temporal distribution of Southern Ocean calcifiers can be also indicative of species resilience to changing ocean chemistry. For example, Margolin et al. (2014) investigated the spatial and temporal distribution of the solitary scleractinian corals within the Drake Passage from the last 35,000 years and recorded differences in age and depth distributions across taxa that could be linked to changes in carbonate saturation state, surface productivity and subsurface oxygen concentrations. The synergistic interactions between common variables recorded in these pale-oceanographic studies hamper our ability to understand past ecosystem succession in response to decreasing saturation states (Coggon et al., 2010).

Experimental studies on benthic calcifiers in the Southern Ocean are few, and show contrasting results, which likely indicates species-specific responses to lowering pH levels. Important life processes of some benthic calcifiers appear to be resilient to pH lowering, including the physiology, growth and escape responses in gastropods (Schram et al., 2014; Zhang et al., 2016); shell crystal deposition and robustness in the scallop A. colbecki (Dell’Acqua et al., 2019); development and feeding energetics of the sea urchin Stereochinus neumayeri (Meissner, 1900; Clark et al., 2009; Morley et al., 2016; Karelitz et al., 2017); and continued shell growth and repair in brachiopods (Cross et al., 2015). Ocean acidification has been found to impact some calcifying organisms’ early-life stages, reproduction and overall function, which has been recorded in sea stars (Gonzalez-Bernat et al., 2013), sea urchins (Clark et al., 2009; Foo et al., 2016), gastropods (Schram et al., 2016), and bivalves (Cummings et al., 2011).

Prognoses
The depth of the present-day Aragonite and Calcite Saturation Horizon exceeds 1,000 and 2,000 m across most of the Southern Ocean, respectively (Negrete-Garcia et al., 2019). However, the surface is predicted to be undersaturated with respect to aragonite by the end of this century, altering its biochemistry (Orr et al., 2005; Hauri et al., 2016; Negrete-Garcia et al., 2019). Species with aragonitic shells such as the bivalve L. elliptica (Bylenga et al., 2015, 2017) and high-magnesium calcite skeletons such as the sea star Glastraster antarctica (Smith, 1876), the bryozoan Beania erecta (Waters, 1904, some spirorbid species (McClintock et al., 2011; Figuerola et al., 2019), and corals (Bax, 2014; Bax and Cairns, 2014), could be particularly vulnerable to global ocean surface pH reductions of 0.3–0.5 units by the year 2100 (Caldeira and Wickett, 2005). Sea stars and brittle stars are likely to be the first echinoderms to be affected by near-term ocean acidification (McClintock et al., 2011; Figure 6). However, species-specific mechanisms should be also taken into account in order to evaluate their vulnerability. For example, some stylasterid coral species exhibit mineralogical plasticity, whereby their skeletons contain calcite, aragonite or a mixture of the two polymorphs (Cairns and Macintyre, 1992). This mineralogical plasticity modifies the energetic cost of calcification and has been proposed as a compensatory mechanism to the lowering of pH in the oceans for calcifying organisms (Leung et al., 2017) and has been found to occur in brachiopods (Cross et al., 2019), and benthic bivalves (Cummings et al., 2011), likely improving their resilience to ocean acidification. Other species such as sea urchins and some molluscan species have external organic layers to protect skeletons/shells from ambient seawater (Ries et al., 2009). Some calcifying organisms have non-calcifying embryonic stages, and in some species, these larvae could be more robust to ocean acidification (Byrne, 2011). However, more work needs to be undertaken to understand the susceptibility of Southern Ocean species to ocean acidification.

To improve our predictions of the effects of ocean acidification on benthic calcifiers the factors that influence their vulnerability must be considered. These can include local seasonal and spatial variability in ocean chemistry, combined and interacting effects
(e.g., ocean warming), species-specific skeletal mineralogies, biological traits, physiological processes and compensation strategies (Figueroa et al., 2021). A recent literature review and meta-analysis illustrates that the response variation is largely dependent on mineralogical composition, with calcitic, aragonitic and high-magnesium calcite skeletons more vulnerable than low-magnesium calcite to future predicted carbonate chemistry conditions (Figueroa et al., 2021). Further investigation is needed to confirm these emerging trends.

Depending on acclimation time, the metabolic and reproductive physiology can be improved in certain animals, such as sea urchins (Suckling et al., 2015). For non-calcifying organisms such as multicellular algae, ocean acidification may increase production and growth (Andersson et al., 2011). This could mean the potential shift of calcifying habitat-forming organisms to macroalgae in shallow Antarctic and subantarctic coastal benthic environments, due to larval, reproductive and embryonic pH sensitivity of many calcifying organisms.

The consequences of ocean acidification over longer time scales, i.e., by 2100, are unknown. As oceanic pH decreases, the depth of the saturation horizon in the water column becomes shallower, changing the range and composition of deep-sea ecosystems (Orr et al., 2005). Guinotte and Fabry (2008) suggest the aragonite saturation horizon, which is currently estimated at ~1000 m (Feely et al., 2004), may rise to surface waters in the Southern Ocean by 2100. The anticipated shoaling of the carbonate compensation depth could reduce the deepest depths of calcifying organisms, such as corals, and these organisms may have to "emerge" to shallower depths. Experimental results indicate that calcifying organisms do not readily acclimatize to decreasing carbonate saturation states (Orr et al., 2005; Guinotte and Fabry, 2008). Further in situ studies, such as using free-ocean CO\(_2\) enrichment (FOCE) systems (e.g. Stark et al., 2019), may allow us to evaluate longer term effects of ocean acidification. However, if a lack of acclimation holds true under natural conditions, the geographical range and abundance of some calcifying species may be reduced whilst others become extinct. For more details regarding seasonal variability in pH across the Southern Ocean and how this may affect a species capacity to cope with changing ocean acidity see Morley et al. (2020), in this research topic.

**Fishing**

All commercial fishing operations in the Southern Ocean have been regulated by CCAMLR since 1982, before which substantial overfishing had occurred over the 1970s (Kock, 1992; Caccavo et al., to be published in this research topic) (Figure 7). Effective regulation did not begin until the late 1980s, with catch limits determined by assessments and decision rules coming in to play in the mid-1990s (Constable et al., 2000; Constable, 2011). Currently, the fisheries that impact benthic communities are bottom trawling for mackerel icefish (*Champsocephalus gunnari*, Lönnberg, 1905) and toothfish (*Dissostichus eleginoides*, Smitt, 1898) around Heard and McDonald Islands and toothfish fisheries (*Dissostichus* spp.) using long-lines and sometimes pots/traps. There have also been crab fisheries (e.g., for *Paralomas* spp. in South Georgia and the South Orkneys) that used pots or traps that interacted with the benthos, but to date these have been short-lived and sporadic.

**Responses**

The potential effects of fishing activity on seabed communities include physical damage and breakage to invertebrate fauna, scouring and structural damage to sediments and smothering of sessile fauna via sediment resuspension (Welsford et al., 2014); these impacts can be equated to iceberg scour but in deeper water (trawling occurs to about 1000 m depth while longlining can be as deep as 2000 m deep). Trawling has been the most significantly detrimental method of fishing to benthic communities globally (UNEP, 2006). In the Southern Ocean, fishing for toothfish in waters shallower than 550 m has been prohibited by a CCAMLR Conservation Measure since 2009 (CCAMLR, 2009a; Jones et al., 2016). Commercial bottom trawling in high seas areas is also restricted within the CCAMLR Convention Area (CCAMLR, 2008; Jones et al., 2016). Although some of these fisheries were large and intensive, historical fishing locations were never made public and thus, recovery assessments of affected benthic habitats are unfortunately impossible.

Established and exploratory toothfish fisheries remain a source of concern regarding their impact to benthic communities. In the first comprehensive study of the effects of demersal gears on benthic habitats in the Southern Ocean, Welsford et al. (2014) found that longlines can affect benthic habitats as well as trawls. They found a key factor in managing these effects was to measure the overlap between demersal fishing activities and benthic habitats and then to estimate the effects on the productiveness and ecologies of those habitats given that interaction. A major part of achieving this is to use cameras deployed on fishing gear to observe those interactions directly and to help quantify the distribution of habitats (Welsford et al., 2014).

The magnitude of potential demersal fishing interactions with benthic habitats was determined for MEASO areas using catch and effort data from the CCAMLR Statistical Bulletin 2019 (see Grant et al., in review, to be published in this research topic, for more details than included here). These data were allocated to MEASO areas according to evidence for fishing depths and locations in reports of the Scientific Committee, CCAMLR Conservation Measures and descriptions in the scientific literature, in particular Kock (1992), on the fishing operations. Available fishing areas in the depth ranges of the fisheries were used to spread the catch uniformly across the identified reporting area of operation. Seabed areas were calculated from the GEBCO 2014 grid at 4 km\(^2\) resolution\(^1\). Catches were spread uniformly across the area identified from those sources for an individual catch based on flag state, depth range for a given target fishery and gear type and where reports allowed it, year. Figure 7 shows the total effort in both trawl (hours) and longline (hooks) in the CCAMLR area along with time-series of that effort in the MEASO assessment areas. The time series of catches of target species (groundfish, icefish and toothfish combined) are also shown to indicate the proportion of catch for which effort data were available.

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\(^1\)https://www.gebco.net/news_and_media/gebco_2014_grid.html
Since CCAMLR established limits to catches of target species, the annual catches in some areas were two orders of magnitude greater than what is now considered sustainable (Caccavo et al., to be published in this research topic). The highest catches have been in the subantarctic zone of the Atlantic and Central Indian sectors during the 1970s and 1980s, ending in the early 1990s. Effort was not reported for the very high catches in the first two decades making it difficult to estimate the total past interaction with the seafloor.

Scaling the effort to the level of disturbance of the seafloor, also known as the fishing footprint, is best done using haul data, including the location of each haul. For trawls this normally includes the swept area of the net (width of the opening of the net combined with the distance towed), and for longlines the
swept area of the line (sideways movement of the line during its deployment, fishing and retrieval). Haul data means that the footprint can be discounted by overlaps of each haul (see Welsford et al., 2014 for methods). In the absence of those data, we examine the effort density per km² and use information from Welsford et al. (2014) to consider the proportion of seabed that might have been affected. The densities in Figure 7 may be lower than is experienced in local areas as a result of evenly distributing the available effort throughout the depth range of a fishery in an area. In addition, localized concentrations may also reduce the effects from repeated disturbance of the same area.

Effort densities in both trawl and longline were highest in the MEASO subantarctic zone in both the Atlantic and Central Indian sectors. Trawling also had high effort densities in the Antarctic zone of the East Pacific and Atlantic sectors, from trawling prior to CCAMLR around the Antarctic Peninsula and the islands of the Scotia Sea. Longline effort in the Antarctic zone has been greatest in the West Pacific sector associated with the Ross Sea fishery.

The greatest accumulated recorded effort for trawling has been a density of 3.1 h per km² (log_{10} = 0.491; noting the absence of records for the very large catches). For longlining, the greatest accumulated density has been 11,000 hooks per km² (log_{10} = 4.04). Using the mean estimates of swept areas for trawl gear (20 m) and longlines (6.2 m × 1 m per hook) from Welsford et al. (2014) and assuming trawling covered a conservative distance of 2 nautical miles per hour (2 knots), this equates to the proportion of area affected in these locations as 23% and 6.8% respectively.

A shortcoming of the current analysis is the lack of availability of geolocated haul data. Nevertheless, our analyses indicate that the magnitude of impact is unlikely to be trivial at a local scale, if the fisheries are concentrating in particular areas.

Marine Protected Areas (MPAs) can help offset local scale impacts on benthic habitats (Constable and Welsford, 2011; Welsford et al., 2014). To demonstrate that this may be the case, an assessment of the distribution of habitats inside and outside MPAs is needed (see Welsford et al., 2014). At present, CCAMLR has a process for identifying areas of important habitats (known as “Vulnerable Marine Ecosystems” or VMEs) based on the recovery of habitat-forming taxa during longline fishing. It has also declared some areas to be VMEs based on research data. While it now has several potential VMEs identified from fishing, there remains to be a follow-up evaluation of the nature and extent of those sensitive areas, which may be larger than the circumscribed locations.

Prognoses
The current extent of bottom trawling is restricted to areas for which there has been an assessment of how to manage bottom fisheries, while conserving benthic habitats (Welsford et al., 2014). MPAs have been shown to be an effective tool for achieving conservation while uncertainty remains regarding the environmental effects of fishing on benthos (Constable and Welsford, 2011; Welsford et al., 2014). Although CCAMLR has established two marine protected areas to date, the South Orkney Islands Southern Shelf MPA (93,751 km² all no take) and Ross Sea Region MPA (1.53 million km² open sea, 1.09 million km² of which are no take) (Brooks et al., 2020), these do not provide coverage of the different benthic biomes to ensure comprehensive conservation of benthos in the Southern Ocean (Douglass et al., 2014a,b).

Three additional MPA proposals, in the Antarctic Peninsula (466,000 km² proposed), East Antarctica (969,000 km² proposed), and Weddell Sea (1.97 million km² proposed) regions, are currently under consideration but are yet to be designated by CCAMLR as of 2020 (Brooks et al., 2020; CCAMLR, 2020). Whilst MPA proposals are in consideration, meaningful gains and essential improvements can still be made on policies that directly affect vulnerable benthic communities. For example, CCAMLR’s list of VME indicator taxa is a “living document” (CCAMLR, 2009b) and requires updating (Box 1) to align its taxonomy with the World Register of Marine Species2. Following the requirements of the 2007 United Nations General Assembly Sustainable Fisheries Resolution (61/105) (UNGA, 2007), aimed at avoiding significant adverse impacts of bottom fishing activities on VMEs in high seas areas, CCAMLR implemented procedures to identify and protect these communities and habitats via adoption of several Conservation Measures (Jones et al., 2016; Table 2). CCAMLR has interpreted a VME to be consistent with a community that includes the presence of benthic invertebrates that significantly contribute to the creation of complex three-dimensional structure, cluster in high densities, change the structure of the substratum, provide substrata for other organisms or are rare or unique (CCAMLR, 2009b). Considering traits such as rarity, slow growth, fragility and lack of larval dispersal, CCAMLR produced a list of 27 taxa that when present in high or rare abundances indicate the presence of a VME (CCAMLR, 2009c).

The threshold for VMEs (see Table 2) currently in place for use by fisheries in the Southern Ocean is biased toward sponge-dominated communities, as the threshold is mass dependent and all indicator taxa are pooled and treated equally. Diverse coral communities may fail to trigger thresholds based on densities of all indicator taxa pooled (Lockhart and Hocevar, accepted), and without the availability of direct imagery, a diverse range of coral communities and vast calcareous bryozoan reefs would not be included in CCAMLR’s VME registry (Jones and Lockhart, 2011). Protecting a variety of VMEs is crucial, as coral communities are not only among the most vulnerable due to their fragility, great longevity and slow growth (Roark et al., 2005; Rogers et al., 2008; Maynou and Cartes, 2012; Peck and Brockington, 2013; Martinez-Dios et al., 2016), but also because of the potential carbon storage of cold-water coral communities of the Southern Ocean, as previously discussed (Barnes, 2017b; Barnes et al., 2018).

Tourism Responses
The number of tourists visiting the Antarctic has increased dramatically since the 1980s (Yves, 2019), the 2018-2019 season saw an 8% increase on the previous year with a total of 56,186

2http://marinespecies.org/
TABLE 2 | Vulnerable Marine Ecosystem (VME) encounter protocols within the CCAMLR area including evidence required and potential protection (CCAMLR, 2019a).

| Notification by | Evidence | Protection |
|----------------|----------|------------|
| Fishery-independent research | Scientific report or proposal for VME Variety of evidence acceptable | If granted by consensus, protection from all bottom fishing to one nautical mile radius of VME encounter |
| Fishery | Benthic bycatch exceeds 10 kg of indicator taxa per 1200 m section of longline (higher threshold) | VME Risk Area Move-on rule |
| Fishery | Benthic bycatch exceeds 1 kg of indicator taxa per 1200 m section of longline (lower threshold) | Fishing vessel notification of potential VMEs |

To date, 53 VMEs and 76 VME Risk Areas are recorded in CCAMLR’s VME Registry (CCAMLR, 2019b). All CCAMLR Conservation measures can be viewed online at: https://www.ccamlr.org/en/conservation-and-management/browse-conservation-measures.

tourists (IAATO, 2019a). Most of this tourism is concentrated along the West Antarctic Peninsula and subantarctic regions in the West Pacific sector of Antarctica and the Atlantic and Central Indian subantarctic MEASO sectors respectively (Lynch et al., 2010; Bender et al., 2016). Whilst tourism impact assessments exist (e.g., Kriwoken and Rootes, 2000; ASOC, 2008) they tend to overlook direct impacts on benthic habitats. Tourist activities that could directly impact the benthos include small boat landings, kayaking, scuba diving, snorkeling, submersibles, remotely operated vehicles and anchoring. More specifically, landings in ice-free intertidal habitats may trample sessile species, paddles from kayaks, scuba divers and snorkelers may disturb or damage fragile species such as corals and sponges, whilst submersibles and anchoring may have the most destructive impacts if landing on or scraping the seafloor.

The International Association of Antarctica Tour Operators (IAATO) provide field operation manuals and guidelines for tourist specific activities (see IAATO, 2019b for full list). Guidelines for small boat practices, including kayaking, mostly advise on operations in the vicinity of ice and anchoring is not advised in certain areas due to poor ground holding rather than the presence of vulnerable benthic habitats (IAATO, 2012). Prerequisites for underwater activities (including diving and snorkeling) include staffing by an experienced dive master in polar waters who should advise on “wildlife awareness” during the dive briefing and all diving is limited to a depth of 20 m. Guidelines for submersibles and remotely operated vehicles specifically mention seafloor communities, stating that “when setting down on the seafloor, care should be taken to avoid areas with high concentrations of marine life, especially soft invertebrates while sitting on or hovering close to the bottom, use thrusters minimally to avoid disturbing the delicate benthic community.” IAATO has also provided environmental recommendations for new activities, highlighting that those with the potential to have “more than a minor or transitory impact” should be altered or stopped.

The potential impact of these activities grows with an evolving tourist industry; for example, the increasing number of larger vessels (over 200 passengers) for which there are fewer potential landing sites (Bender et al., 2016) could increase impacts on landing sites and at the deeper anchorages that they are limited to. At present the use of submersibles in Antarctic tourism is relatively low, only operated by two IAATO registered vessels in the 2019/2020 season (IAATO pers. comms.). This number is expected to increase, with corresponding increase in the potential damage to fragile benthic species and habitats unless operational guidelines are updated with stricter protocols.

Although nearly all Antarctic tourism operators are members of IAATO, those that are not members can and do travel to the Antarctic, and potentially lack awareness of, or regard for, IAATO vessel code of conduct. IAATO vessel code of conduct promotes environmental protection based on IAATO and Antarctic Treaty Consultative Meeting guidelines and, where appropriate, adheres to all national and international legal requirements including the International Convention for the Prevention of Pollution from Ships (MARPOL). However, whilst there has been an increasing trend in Antarctic tourism, the future of the industry post the COVID-19 outbreak is unclear.

Plastics Responses

To date, microplastics have been found in sediments in the Ross Sea (Munari et al., 2017), Admiralty Bay (South Shetland Islands) (Absher et al., 2019), near Rothera Station (Reed et al., 2018), in the vicinity of South Georgia (Barnes et al., 2009), and the deep Weddell Sea (Van Cauwenberghe et al., 2013), at similar concentrations to microplastics within sediments in shallow and deep-sea samples outside of the Antarctic region. Whilst we do not have any records of microplastic ingestion in Southern Ocean benthic species, there are records from outside the Southern Ocean and experiments showing that microplastics are ingested across most benthic functional groups (including suspension, deposit, predatory feeders) (e.g., Wright et al., 2013; Van Cauwenberghe et al., 2015; Taylor et al., 2016). Within the vicinity of research stations, including Rothera (West Antarctic Peninsula) and Mario Zucchelli Station (Ross Sea), microplastics concentrations in sediments decrease with distance from the base (Munari et al., 2017; Reed et al., 2018). The current concentrations may be negligible on the Southern Ocean...
Prognoses

Benthic habitats, including the deep sea, have become a final resting place for marine debris including microplastics (Woodall et al., 2014; Taylor et al., 2016). Thus, surface marine plastic such as the 1,794 items km$^{-2}$ in the surface water at the Antarctica Peninsula (Lacerda et al., 2019) demonstrates the risk of increasing plastic contamination to benthic habitats in the future. At an individual level, we know that benthic organisms can ingest microplastics, for example non-selective deposit feeders have been observed to have a higher load of microplastics than other benthic feeders and therefore may exhibit the highest risk (Waller et al., 2017a). Such ingestion can have a negative impact on individual survival, however at present we do not know the risk to benthic food webs and communities, or the role of microplastics in larger-scale ecosystem changes (Browne et al., 2015). Outside of the Southern Ocean, potential microplastic pathways in benthic food webs have been observed, including the transfer from seagrasses to herbivores around the Turneffe Atoll, and microplastics appear to bioaccumulate within predatory sea stars in the Arctic (Fang et al., 2018; Goss et al., 2018). However, the transfer of microplastics through marine food webs and potential for biomagnification is not fully understood and is a key topic for global marine research (Provencher et al., 2018). Within the Southern Ocean, the habitats most vulnerable to microplastic pollution are likely to be near research stations and areas of increased greywater entering the ocean. However, the transport of microplastics and accumulation patterns needs to be better understood (Waller et al., 2017a; Reed et al., 2018). From a benthic perspective, future research should focus on the sources of microplastics, the mechanisms for transport and process of accumulation as well as the ecological effects of microplastics within the food web. In addition, given the clear link between fisheries discard and marine debris, enforcement of global fisheries to limit plastic waste is a research and policy priority (Waller et al., 1997; Sheavly and Register, 2007). These research areas reflect the key questions proposed by the “Plastics in Polar Environments” group of Scientific Committee on Antarctic Research (SCAR)$^3$.

Pollution Responses

The environmental impacts of sewage and wastewater on benthic communities have been studied at McMurdo (Lenihan et al., 1990; Conlan et al., 2004; Kim et al., 2019), Rothera (Hughes and Thompson, 2004), Casey (Stark et al., 2003, 2014; Stark, 2008), and Davis stations (Stark et al., 2015, 2016). The most comprehensive study to date at Davis station found multiple lines of evidence of environmental impacts within local benthic habitats (Stark et al., 2016). This included: histopathological abnormalities in fish (Corbett et al., 2014), isotopic enrichment in fish and predatory invertebrates (Stark et al., 2016), *Escherichia coli* carrying antibiotic resistance determinants found in the local water, sediments and filter feeding invertebrates (Power et al., 2016) and community differences between control and outfall sites. Changes in benthic communities have also been detected around outfalls at McMurdo and Casey stations (Conlan et al., 2004; Stark et al., 2016) and dispersal of sewage has been studied around Rothera station (Hughes and Nobbs, 2004; Hughes and Thompson, 2004).

Former waste disposal sites on shorelines around coastal research stations, combined with meltwater runoff through such sites, has also resulted in pollution of marine sediments by metals, persistent organic pollutants and hydrocarbons, leading to localized changes in macrofaunal communities (Lenihan and Oliver, 1995; Stark et al., 2005, 2014), uptake of contaminants by biota and reduced biodiversity (Duquesne and Riddle, 2002; Stark et al., 2004). At a species level there is relatively limited knowledge on the sensitivity and bioaccumulation of pollutants on benthic species (Lister et al., 2015; Alexander et al., 2017; Brown et al., 2017). Heavy-metal studies have shown demonstrated variability within phyla and further research is required before water quality guidelines for the Southern Ocean can be established (Kefford et al., 2019; Webb et al., 2019).

Prognoses

The current minimum wastewater treatment and disposal requirements under the Protocol on Environmental Protection to the Antarctic Treaty (simple maceration where populations exceed 30 in summer) are insufficient to prevent adverse effects to benthic ecosystems (Stark et al., 2016), yet are widely practised by most nations operating in Antarctica. With the projected increase in the number of vessels and research stations in Antarctica the installation of modernized wastewater treatment systems are required to mitigate the negative impacts to benthic communities described in Stark et al. (2016). At present, an advanced treatment system has been installed at Davis station, which consists of two separate processes. First, an advanced membrane filtration technology which reduces the concentration of most contaminants and second, a purification system which treats water to produce high quality potable water, suitable for reuse. Such systems have the additional benefit of reducing power (and thus CO$_2$ emissions) required to melt ice for water use and increase the availability of water on stations where there are limited local resources. However, there is a reluctance or failure to adopt such technologies by national Antarctic operators, despite their proven effectiveness in remote communities. The last available survey showed that 37% of permanent stations and 69% of summer stations lack any form of treatment facility (Gröndahl et al., 2009).

Hydrocarbons represent one of the main pollution risks to coastal Antarctica. Stations are the main source of oils and fuel to the marine environment and pose a significant risk, especially where situated in catchment areas that drain to the sea. Other sources of hydrocarbons include abandoned stations and fuel depots, wastewater outfalls, former waste disposal

$^3$https://www.scar.org/science/plastic/home/
sites and vehicle wrecks (Raymond et al., 2017). Hydrocarbons spilled in Antarctic marine environments have been shown to persist in sediments for long periods and undergo very slow degradation (Thompson et al., 2006; Powell et al., 2010), causing effects in marine benthic communities (Lenihan and Oliver, 1995; Powell et al., 2010; Polmear et al., 2015; Stark et al., 2017), which are likely to persist for decades. Shipping activity poses the greatest risk of fuel and oil spills. The challenges of responding to fuel and oils spills in the Antarctic have been recognized, and have led to the requirement under the Madrid Protocol (Antarctic-Environmental Protocol, 1991) for all Parties to have contingency plans for prompt and effective response to environmental emergencies. The adoption of the Polar Code for shipping also includes a ban on the use and carriage of heavy fuel oil in the Antarctic region.

Non-indigenous Species Responses

The introduction, establishment, and impact of non-indigenous species in the Antarctic region is receiving growing attention from researchers and stakeholders. Small coastal parts of the Southern Ocean, mainly the shallows around some research stations and tourist hotspots are regularly monitored for community change, especially where there are frequent SCUBA-diving operations, such as at Arctowski, Carlini, Palmer, and Rothera research stations on the South Shetland Islands and West Antarctic Peninsula. Monitoring of such areas as well as tourism hotspots, e.g., Deception Island, has detected a few non-indigenous algae and the invasive bryozoan species *Membranipora membranacea* (Linnaeus, 1767; Avila et al., 2020). Live mytilid mussels have been recorded entering the Southern Ocean on ship hulls (Lee and Chown, 2007), and a single specimen was found in the shallows at Grytviken, South Georgia (Ralph et al., 1976) with more recent settlement and successful reproduction within the South Shetlands (Cárdenas et al., 2020). There are also established populations of the polychaete worm *Chaetopterus variopedatus* (Renier, 1804) at these shipping hotspots in the shallows around South Georgia (Hughes et al., 2020). To date it is thought that there are few if any marine non-indigenous species established on Antarctic coasts, albeit detection might be unlikely unless it was from a taxon otherwise unrepresented. However, as the polar front retreats southwards under climate forcing (Meijers et al., 2012), Antarctic species established on the current northern margins (for example on the Kerguelen Plateau) will naturally “invade” southwards – their persistence and performance could be strong indicators for how species further south will cope with predicted physical change. Modeling has shown Southern Ocean environments are currently suitable for potentially invasive benthic species such as *Asterias amurenensis* Lutken, 1871 and that changes in important variables (sea surface temperature, salinity, pH and nitrate) could mean up to 13 other hull-fouling benthic species also pose an invasion risk under climate change scenarios (Holland et al., in press). For more information about the introduction and establishment non-indigenous species within the Southern Ocean and the regulatory frameworks and existing measures to limit drivers or mitigate their impacts see Grant et al. (in review), to be published in this research topic.

Prognoses

The combination of increased propagule pressure (the number of individuals of a species introduced to an area to which they are not native) (Hughes et al., 2020), increase of anthropogenic vector density (e.g., ships and plastics), sea ice losses, near surface warming and other physical changes make arrival and establishment of non-indigenous species around Antarctic coasts much more likely. Predicting which non-indigenous species are threats, which indigenous species are most vulnerable, and which vectors and locations are most likely to be involved is a difficult task, but there are obvious “usual suspects” (Hughes et al., 2020). Broadly, areas of focus for non-indigenous introductions will be north West Antarctic Peninsula and South Georgia, in hotspots of tourist ship visits, and monitoring is likely to continue within 1 km of active marine research stations (which are coincidentally also hotspots of sea ice loss and warming). However, these same parts of West Antarctica, more specifically the northern tip of the Antarctic Peninsula, South Shetland and South Georgia Islands, also have higher non-indigenous species establishment and spread risks due to stronger past, present and predicted climate change (for example reducing sea ice and warming surface waters). Nine marine species have been identified as high risk invasive non-native species that are most likely to threaten the biodiversity and ecosystems of the Antarctic Peninsula region, including three species of bivalves, two ascidians, one polychaete worm, two crabs and one type of algae (Hughes et al., 2020).

The impact of non-indigenous species is difficult to predict; whilst it could lead to reduced diversity and functional homogenization of benthic communities, it is somewhat dependent on the other interacting impact drivers (Aronson et al., 2015; Morley et al., 2019). Other than a requirement to exchange ballast water away from the continental shelf when entering the Southern Ocean, marine biosecurity measures are still in their infancy, despite the near impossible task of removing marine aliens after detection. There is widespread knowledge that hull cleaning of vessels prior to entry into the Southern Ocean could greatly reduce risks of non-indigenous transport (Lee and Chown, 2009; Hughes et al., 2020). However, this is an expensive and time-consuming step for IAATO and tourism operators. In addition, the risks of non-indigenous species on the marine environment and the impacts of anti-fouling treatments to non-target (Antarctic) species (e.g., Lewis et al., 2004) need to be considered.

**CUMULATIVE IMPACTS OF MULTIPLE DRIVERS**

In the previous sections impact drivers have been discussed mostly in isolation but in reality, benthic communities will experience multiple drivers of change simultaneously. Controlled laboratory experiments have considered the
synergistic impacts of temperature, ocean acidification and pollution on individual benthic species (e.g., Ericson et al., 2012; Benedetti et al., 2016; Foo et al., 2016). There have also been in situ experiments such as Lenihan et al. (2018) which investigated the colonization of soft-sediments exposed to multiple chemical contaminants, altered organic carbon content and predator disturbance. Significant shifts in community structure, and potential functionality, have been predicted in shallower, flatter hard substratum, which with decreased sea ice duration are likely to receive the most light and increased sedimentation (Clark et al., 2017). For other shelf habitats the greatest disturbance is most likely to be from the combined impacts of iceberg disturbance and ocean acidification (Gutt et al., 2015). Figure 8 indicates where multiple drivers could impact specific functional groups already exposed to changing ocean conditions.

When it comes to projecting changes in benthic biodiversity and ecosystem functioning, uncertainties arise from the non-linear nature of most ecological processes, spatial differences, feedbacks and synergistic effects of multiple stressors (Gutt et al., 2015). A comprehensive quantification of such processes is still impossible due to incomplete representative datasets of physical-chemical drivers over space and time. A better quantification of ecosystem functions by state-of-the-art interdisciplinary ecological models, which include biological factors such as species-specific potentials for adaptation and acclimation (Gutt et al., 2012, 2018; Kennicutt et al., 2014) are needed to develop scenarios of Southern Ocean ecological processes in the future. The liaison between disciplines is crucial to making data collection at comparable and meaningful scales to help determine holistic biota responses to ecosystem change and inform modeling analyses (see next section). Devising strong sentinel locations, taxa (or functional groups) and important, standardized performance measures will likewise help assess biological response to environmental changes.

**SUMMARY FOR POLICYMAKERS**

Southern Ocean benthic ecosystems are responding to climate impacts in complex and often unpredictable ways. Isolated for millennia, benthic species have evolved to meet unique environmental challenges of life on the Southern Ocean seafloor. Climate change is poised to disrupt this habitat, altering the processes, assemblages, population dynamics, and ultimately survival rates of seafloor species. The difficulty in assessing the overall impact of climate change on benthic species is due to the challenges inherent to conducting research in the Southern Ocean, regional differences in the number and level of impact drivers, the cumulative impacts of predicted changes, and the non-linearity of multiple stressors on biodiverse benthic communities. Despite this, there are clear governance structures necessary to address these challenges.
that policymakers can explore and implement to minimize the impact of climate change on benthic invertebrate ecosystems.

Governing bodies have thus far been slow to respond to the effects of climate change on Southern Ocean ecosystems, despite the urgency. Policy areas most deficient and in need of immediate attention and improvement for Southern Ocean benthos conservation include:

- International effort is needed to enforce a reduction in fishing debris and plastic waste entering the ocean that ultimately resides on the sea floor.
- A network of MPAs, including appropriate fishing restrictions, is urgently required in the Southern Ocean to help ecosystems deliver important services and allow for species to adapt to changing conditions.
- CCAMLR’s VME protocols require updating, removing taxonomic bias in the implementation of thresholds, particularly for the protection of species with greater carbon-storage potential.
- Stricter protocols are needed for research and tourist vessels entering the Antarctic, to reduce the direct and indirect impacts of human activities. These include revised guidelines for the use of submarines and for direct contact by landings to benthic habitats, the introduction of marine plastics and other pollutants and the transport of non-indigenous species that could have major impacts on the diversity and functioning of benthic communities.
- Modernizing the environmental guidelines of the Committee for Environmental Protection (CEP) of the Antarctic Treaty to reflect up-to-date knowledge of the status and nature of the risks of environmental change on Antarctic marine benthic ecosystems.

These actions, as well as a better understanding of benthic ecosystem dynamics (Box 1), can help lead to long-term management that adequately accounts for climate change impacts on Southern Ocean benthos.

AUTHOR CONTRIBUTIONS

MB, DB, SM, CW, JG, ABC, HG, and AV attended the MEASO2019 workshop in Woking (UK) where this manuscript was outlined. MB coordinated and compiled text contributions from co-authors, wrote the introductory and concluding sections, constructed Figures 1, 5 and 8, and finalised the manuscript. HS reviewed and analysed the data available for Figure 4. AP and MS produced Figure 3. SM and HG provided content for the ocean temperature section. DB, JS, AP, and JG provided content for the ice shelf disintegration, increased iceberg scour and biogenic flux section. DB and AP provided content for the glacial retreat, sedimentation, and newly ice-free habitats section. JS, AP, DB, JG, and SM provided content for the sea ice change, light, and primary production. NB, BF, and RD provided content for the ocean acidification section. SL, ABC, NB, and MB provided content for the fishing section and summary for policymakers. JS and RD provided content for the pollution section. MB, CW, and HG provided content for the plastics section. JS, DB, and MB provided content for the non-indigenous species section. AB provided a deep-sea perspective throughout the manuscript providing content where relevant. JS did the same for shallow water. AJC advised on all sections, contributed to the fishing section including data analysis for Figure 7. All co-authors were invited to review and edit content prior to manuscript submission and during review.

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SUPPLEMENTARY MATERIAL

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