Science Background

The Arctic freshwater cycle is a longstanding framework for efforts to quantify and understand Arctic change due to its important role in modulating the Arctic energy balance and, further afield, global climate (e.g. Prowse et al., 2015; Carmack et al., 2016). Freshwater enters the Arctic upper ocean primarily through river discharge, Bering Strait inflow and net precipitation, with the majority exiting about equally though the Canadian Arctic Archipelago (CAA) and Fram Strait (Serreze et al., 2006; Haine et al., 2015). Because salinity controls Arctic Ocean stratification, this freshwater creates a cold, buoyant layer below the ice-ocean interface that insulates the surface from the warmer, more saline Atlantic waters below, thus modulating sea ice formation and melt and, through this, coupling between the upper ocean and local atmospheric forcing. Freshwater and heat exchange between the Arctic and North Atlantic provide critical mechanisms through which the Arctic and global climate interact. Arctic freshwater discharges through Davis and Fram straits near deepwater formation regions west and east of Greenland, where its buoyancy may act to modulate convective overturning and deepwater formation (e.g., Karcher et al., 2005; Jahn and Holland, 2013, Yang et al., 2016). Changes in Arctic freshwater outflow also modulate the extent and strength of the North Atlantic subpolar gyre, which can have profound impacts on fisheries (Hátún et al., 2009), nutrient flux (Hátún et al., 2017) and on carbon uptake and storage (Schuster and Watson, 2007) in this highly productive region. Additionally, northward penetration of warm Atlantic waters along the Greenland coast may accelerate the melting of marine terminating glaciers (e.g., Holland et al., 2008, Straneo and Heimbach, 2013, Myers and Ribergaard 2013, Gladish et al., 2014), injecting additional freshwater into the system and contributing to sea level rise.

Davis Strait (Fig. 1) provides a single site for quantifying both CAA outflow and northward fluxes along the West Greenland slope and shelf that may impact land ice melt. The CAA component of Arctic outflow enters Baffin Bay though four distinct passages (Bellot Strait, Barrow Strait, Hell Gate/Cardigan Strait, and Nares Strait), undergoing numerous transformations along its transit to Davis Strait. By the time they reach Davis Strait, Arctic waters already embody most of the transformation they undergo prior to exerting their influence on the deepwater formation sites in the Labrador Sea. This makes the Strait an ideal site to quantify the variability and
structure of the integrated CAA freshwater flux after it has undergone these complex transformations (Azetsu-Scott et al., 2012), and just prior to entering the Labrador Sea. Sustained observations at Davis Strait also provide early detection of corrosive Arctic outflow into the subpolar North Atlantic, where it may impact highly productive regions and important commercial fisheries and document changes in these chemical states and the marine ecosystem response to ocean acidification (Azetsu-Scott et al., 2010; Hammill et al., 2018).

**Davis Strait Arctic Gateway Observing System**

The Davis Strait observing system was established in 2004 to advance understanding of the role of Arctic – sub-Arctic interactions in the climate system by collecting sustained measurements of physical, chemical and biological variability at one of the primary gateways that connect the Arctic and subpolar oceans. Efforts began as a collaboration between researchers at the University of Washington’s Applied Physics Laboratory and Department of Fisheries and Oceans, Canada at Bedford Institute of Oceanography, but has grown to include researchers from the Greenland Institute of Natural Resources, Greenland Climate Institute, Technical University of Denmark, University of Alberta and University of Colorado, Boulder. The project is a component of the NSF Arctic Observing and Atlantic Meridional Overturning Networks, and the international Arctic-Subarctic Ocean Flux (ASOF) program, Global Ocean Ship-Based Hydrographic Investigations Program (GO-SHIP), Global Ocean Acidification Observing Network (GOA-ON), Synoptic Arctic Survey (SAS), Arctic Monitoring Assessment Programme (AMAP) and OceanSITES system.

The 2020 Dana cruise restarts the observing system after a three-year hiatus in the moored measurements and a five-year gap in chemical and biological sampling. The renewed system employs an array of 12 moorings across Davis Strait, deployed at the locations occupied by the previous arrays (Figs. 2 and 3). The mooring array provides estimates of mass, heat, freshwater and ice transports, and marine mammal presence. Bottom pressure recorders deployed along the western and eastern flanks of Davis Strait and in northern Baffin Bay augment the mooring array by providing estimates of barotropic transport through the Strait, constraining interpretation of remotely sensed altimetry and gravity measurements and allowing an investigation of how sea surface height differences between the Arctic and Baffin Bay modulate exchange through Davis Strait. An extensive program of biennial chemical sampling in Davis Strait, northern Labrador Sea and southern Baffin Bay (Fig. 2) quantifies changes in nutrient loads, carbon transport and acidification, while also providing data for distinguishing freshwater constituents in the Davis outflow. These biogeochemical signals integrate changes in the large-scale circulation (e.g., the ratio of Pacific to Atlantic waters, carbon transport and pH changes). The new system includes a significantly expanded suite of biological and biogeochemical measurements, including dissolved organic matter (DOM), particulate organic carbon (POC), chlorophyll, zooplankton biomass and community structure, phytoplankton productivity, fish larvae and census (from the Canadian Ocean Tracking Network), seabird observations and marine mammal presence.
Objectives

Deploy the Davis Strait moorings BI-2 and BI-4, which the team was unable to accomplish during the 2021 R/V Dana cruise due to inability to secure permission to enter Nunavut waters.

Cruise Narrative

Times in UTC unless otherwise noted.

2 August
Meet R/V Sanna in Ilulissat. Instrument prep and lab set up.

3 August
Depart Ilulissat, transiting out of Disko Bay and across Davis Strait

4 August

5 August
Arrive Sisimiut.

Mooring Operations

Instrument start times set to 00:00Z 4 Aug 2021, aiming to have all instruments logging prior to arrival at the deployment sites.

R/V Sanna deployed BI-2 and BI-4 off the Baffin coast (Fig. 1 and Table 1). BI-2 (Fig. 3) consisted of a SBE-37 CT sensor and data logger situated a few meters off the bottom, with an ICECAT package suspended above, roughly 30 m from the sea surface. BI-4 (Fig. 4) was similarly configured, but with an ADCP in between the bottom-mounted sensors and the ICECAT.

Moorings were deployed through the stern A-frame using R/V Sanna’s large trawling winch. Each operation started by deploying the ICECAT float and cable by hand, after which the rest of the mooring was handled using A-frame and winch. The A-frame provided sufficient clearance to accommodate all lifts. Winch control was coarse, sometimes leading to rougher handling of instruments than would be ideal.
<table>
<thead>
<tr>
<th></th>
<th>Lat (N)</th>
<th>Lon (W)</th>
<th>Bottom (m)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI2</td>
<td>66° 39.534'</td>
<td>61° 10.118'</td>
<td>79 m</td>
<td>Deployed 20:54Z, 4 Aug 2021</td>
</tr>
<tr>
<td>BI4</td>
<td>66° 38.827'</td>
<td>61° 13.370'</td>
<td>152 m</td>
<td>Deployed 19:00Z, 4 Aug 2021</td>
</tr>
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**Figure 1.** Davis Strait mooring sites (light blue squares). Only the two moorings in the red circle (BI2 and BI4) are proposed for deployment in 2021.

**Science Team**

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<tr>
<th>Name</th>
<th>Institution</th>
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<tr>
<td>Craig Lee</td>
<td>Applied Physics Laboratory, Univ. of Washington</td>
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**COVID Mitigation**

The 2021 Davis Strait cruise was undertaken during a period of loosening COVID-19 restrictions. Lee tested before departing Seattle and before departing Denmark (as required by the Greenlandic government). Masks were worn in transit but not aboard Sanna.
Figure 2. BI2 Mooring diagram (Baffin Shelf).
Figure 3. BI4 Mooring diagram (Baffin Shelf).
References


