

1 **Data supporting the North Atlantic Climate System: Integrated Studies (ACSIS) programme,**
2 **including atmospheric composition, oceanographic and sea ice observations (2016-2022) and output**
3 **from ocean, atmosphere, land and sea-ice models (1950-2050)**

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41 **Abstract.** The North Atlantic Climate System: Integrated Study (ACSIS) was a large multidisciplinary research programme
42 funded by the United Kingdom's Natural Environment Research Council (NERC). ACSIS ran from 2016-22 and brought
43 together around 80 scientists from seven leading UK-based environmental research institutes to deliver major advances in
44 understanding North Atlantic climate variability and extremes. Here we present an overview of the data generated by the
45 ACSIS programme. The datasets described here cover the North Atlantic Ocean, the atmosphere above it including its
46 composition, and Arctic Sea Ice.

47

48 Atmospheric composition datasets include measurements from 7 aircraft campaigns (45 flights in total, 0-10km altitude range)
49 in the north eastern Atlantic (~40°W-5°E, ~15°N-55°N) made at intervals of from 6 months to 2 years between February 2017
50 and May 2022. The flights measured chemical species (including greenhouse gases, ozone precursors and VOCs) and aerosols
51 (organic, SO₄, NH₄, NO₃, and nss-Cl) (<https://dx.doi.org/10.5285/6285564c34a246fc9ba5ce053d85e5e7> (FAAM et al.
52 (2024)). Ground based stations at the Cape Verde Atmospheric Observatory (CVAO), Penlee Point Atmospheric Observatory
53 (PPAO) and Plymouth Marine Laboratory (PML) recorded ozone, ozone precursors, halocarbons, as well as greenhouse gases
54 (CO₂, methane), SO₂ and photolysis rates. (CVAO, <http://catalogue.ceda.ac.uk/uuid/81693aad69409100b1b9a247b9ac75d5>,
55 National Centre for Atmospheric Science et al. (2014)), O₃ and CH₄ (PPAO,
56 <https://catalogue.ceda.ac.uk/uuid/8f1ff8ea77534e08b03983685990a9b0> (Plymouth Marine Laboratory and Yang (2024)) and
57 aerosols (PML, <https://dx.doi.org/10.5285/e74491c96ef24df29a9342a3d57b5939>, Smyth (2024)).

58

59 Complementary model simulations of atmospheric composition were performed with the UK Earth System Model, UKESM1,
60 for the period 1982 to 2020 using CMIP6 historical forcing up to 2014 and SSP3-7.0 scenario from 2015-2020. Model
61 temperature and winds were relaxed towards ERA reanalysis. Monthly mean model data for ozone, NO, NO₂, CO, methane,
62 stratospheric ozone tracers and 30 regionally emitted tracers are available to download
63 (<https://data.ceda.ac.uk/badc/acsis/UKESM1-hindcasts>, Abraham (2024)).

64

65 ACSIS also generated new ocean heat content diagnostics <https://doi.org/10/g6wm>, <https://doi.org/10/g8g2>, Moat et al.
66 (2021a-b) and gridded temperature and salinity based on objectively mapped Argo measurements
67 <https://doi.org/10.5285/fe8e524d-7f04-41f3-e053-6c86abc04d51> (King (2023)).

68

69 An ensemble of atmosphere-forced global ocean-sea ice simulations using the NEMO-CICE model was performed with
70 horizontal resolutions of ¼° and 1/12° covering the period 1958-2020 using several different atmosphere reanalysis based

71 surface forcing datasets, supplemented by additional global simulations and standalone sea ice model simulations with
72 advanced sea ice physics using the CICE model (<http://catalogue.ceda.ac.uk/uuid/770a885a8bc34d51ad71e87ef346d6a8>,
73 Megann et al. (2021e)). Output is stored as monthly averages and includes 3D potential temperature, salinity, zonal, meridional
74 and vertical velocity; 2D sea surface height, mixed layer depth, surface heat and freshwater fluxes, ice concentration and
75 thickness and a wide variety of other variables.

76

77 In addition to the data presented here we provide a very brief overview of several other datasets that were generated during
78 ACSIS and have been described previously in the literature.

79 **1. The North Atlantic Climate System**

80 The North Atlantic Climate System Integrated Study (AC SIS) was a 6-year research programme (2016-2022) commissioned
81 by The UK Natural Environment Research Council (NERC) as part of the first wave of a new series of Long Term Science
82 Multi-centre (LTSM) programmes. ACSIS connected research in the physical and chemical components of the atmosphere-
83 hydrosphere-cryosphere nexus within the North Atlantic region and provided an opportunity for NERC scientists from
84 different disciplines to come together and deliver new insights into a region undergoing rapid change in: the ocean and
85 atmosphere temperatures and circulation, in sea ice thickness and extent, and in key atmospheric constituents such as ozone,
86 methane and aerosols (Sutton et al., 2018). The ACSIS team included members of the National Centre for Atmospheric Science
87 (NCAS), Plymouth Marine Laboratory (PML), the National Oceanography Centre (NOC), the British Antarctic Survey (BAS),
88 the National Centre for Earth Observation (NCEO), the Centre for Polar Observation and Modelling (CPOM), and the Met
89 Office.

90

91 ACSIS was designed to answer key questions about the North Atlantic Climate System:

92 1) How have changes in natural and anthropogenic emissions and atmospheric circulation combined to shape multi-year trends
93 in North Atlantic atmospheric composition and radiative forcing? 2) How have natural variability and radiative forcing
94 combined to shape multi-year trends in the North Atlantic physical climate system? 3) To what extent are changes in the North
95 Atlantic climate system predictable on multi-year timescales?

96

97 In order to answer these questions, ACSIS was arranged into a series of interlinked work packages involving a broad
98 representation of scientists from the different NERC centres involved in ACSIS. These work packages delivered new scientific
99 understanding, delivered through several key synthesis papers (Sutton et al., 2018, Robson et al., 2018, 2020, Hirschi et al.,
100 2020) as well as a wealth of data. The objectives of ACSIS were:

101 A) To provide the UK science community with sustained observations, data syntheses, leading-edge numerical simulations
102 and analysis tools to facilitate world-class research on changes in the North Atlantic climate system and their impacts. B) To

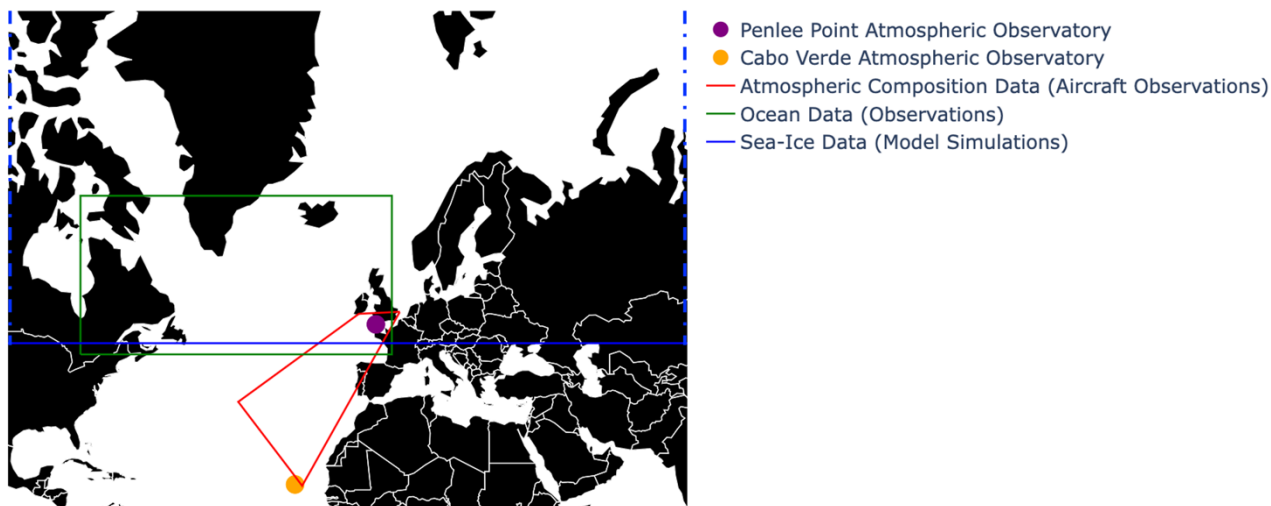
103 provide a quantitative and multivariate description of how the North Atlantic climate system is changing. C) To determine the
104 primary drivers and processes that are shaping changes in the North Atlantic climate system now and will shape changes in
105 the near future. D) To determine the extent to which future changes in the North Atlantic climate system are predictable.

106 In this paper we focus on objective (A) of the ACSIS project, which included the creation of new datasets to underpin the
107 ACSIS project and support wider work on the North Atlantic climate system by the UK and international science communities.
108

109 In this paper we outline the underpinning datasets generated as part of the ACSIS project, how they can be obtained (guided
110 by the FAIR principles (Wilkinson et al., 2016)), and the motivation for their creation.

111 **1.1 Overview of data holdings**

112 A summary of the datasets that are generated by ACSIS and freely available to the community is given in Table 1. Note that
113 the new data presented in this paper are archived across two platforms: the British Oceanographic Data Centre,
114 <https://www.bodc.ac.uk> (ocean observations) and the Centre for Environmental Data Analysis, <https://www.ceda.ac.uk> (all
115 other data). A schematic map giving an overview of the footprints of all the observational datasets can be found in Fig 1. The
116 three general areas covered are: atmospheric composition covering aircraft and ground station data along with nudged historical
117 atmospheric chemistry/circulation model simulations; ocean observations covering gridded *in situ* temperature and salinity (0-
118 2000m) and 0-1000m heat content; forced historical ocean-ice simulations at eddy permitting and eddy resolving resolutions
119 and standalone Arctic sea ice simulations. In subsequent sections 2, 3 and 4, we describe the individual archived datasets in
120 detail. Several other datasets, previously described in the literature, have been generated by the ACSIS programme including
121 simulations to generate volcanic forcing data for climate models, coupled climate model simulations with a high resolution
122 atmosphere and/or ocean, gridded sea-surface temperature based on *in situ* ocean observations, and observation based estimates
123 of the Atlantic Meridional Overturning Circulation and Arctic wide sea ice thickness. We anticipate that all the different types
124 of data used here could be used in synergy and users should take into account the different uncertainties associated with the
125 different datasets. In particular modelled ice, ocean and atmospheric composition are forced by a variety of different
126 atmospheric meteorological data, and this may introduce some further uncertainty into attribution of trends and variability
127 across the different realms. For completeness, and because the new datasets described here will likely be used in conjunction
128 with the already published datasets, we provide a very brief overview of the latter in Section 5.



129
130 **Figure 1.** Schematic overview of the footprints of all the observational datasets presented in this paper.
131

132 **Table 1.** Overview of the data described in this paper with links to the sub-sections where the data are described in detail.

Title	Data, weblink, and citation	Accessibility	Subsection
Aircraft missions	Gas and aerosol data collected on board the Facility for Airborne Atmospheric Measurements https://dx.doi.org/10.5285/6285564c34a246fc9ba5ce053d85e5e7 FAAM et al. (2024)	Open access for merged 10s data; registration/login to CEDA required for full temporal resolution.	2.1
Ground based observational atmospheric composition time series	Atmospheric composition, including ozone, methane, carbon monoxide, VOCs and aerosol parameters from the Cape Verde Atmospheric Observatory (CVAO) http://catalogue.ceda.ac.uk/uuid/81693aad69409100b1b9a247b9ae75d5 National Centre for Atmospheric Science et al. (2014) Penlee Point Atmospheric Observatory (PPAO) https://catalogue.ceda.ac.uk/uuid/8f1ff8ea77534e08b03	CVAO data require registration/login to CEDA. PPAO and PML data are open access.	2.2, 2.3

	983685990a9b0 Plymouth Marine Laboratory and Yang (2024). Plymouth Marine Laboratory https://catalogue.ceda.ac.uk/uuid/e74491c96ef24df29a9342a3d57b5939 Smyth (2024)		
Nudged atmosphere model simulations with atmospheric composition	Simulated atmospheric composition from 1981-2020 with atmospheric circulation nudged to ERA5 reanalysis https://data.ceda.ac.uk/badc/acsis/UKESM1-hindcasts Abraham (2024)	Open access for selected atmospheric composition variables. Requires registration/login on JASMIN and Met Office MASS account for access to comprehensive dataset.	2.4
Ocean circulation and heat content	Objectively interpolated (gridded) ocean temperature and salinity (0-2000m) https://doi.org/10.5285/fe8e524d-7f04-41f3-e053-6c86abc04d51 King (2023) Upper Ocean (0-1000m) heat content time series https://doi.org/10/g6wm Moat et al. (2021a) https://doi.org/10/g8g2 Moat et al. (2021b)	Open access.	3.1,
Ocean-sea ice and standalone sea ice simulations	NEMO-CICE global ocean simulations with default sea ice physics 1°, 1/4° and 1/12° up to 2020 https://dx.doi.org/10.5285/119a5d4795c94d2e94f610647640edc0 Megann et al. (2021b) https://dx.doi.org/10.5285/a0708d25b4fc44c5ab1b06e12fef2f2e , Megann et al. (2021c) https://dx.doi.org/10.5285/4c545155dfd145a1b02a5d0e577ae37d , Megann et al. (2021d)	open access	3.2.2, 4.1

<https://dx.doi.org/10.5285/e02c8424657846468c1ff3a5acd0b1ab> Megann et al. (2022a)

<https://dx.doi.org/10.5285/399b0f762a004657a411a9ea7203493a> (Megann et al. (2022b)

NEMO-CICE global ocean simulations with improved sea ice physics 1/4° up to 2020 and standalone Arctic sea ice simulations:

<http://catalogue.ceda.ac.uk/uuid/770a885a8bc34d51ad71e87ef346d6a8> Megann et al. (2021e)

133 2. Composition data sets

134 The composition of the atmosphere is changing at an unprecedented pace. Changes in the levels of stratospheric ozone, surface
135 ozone and other secondary pollutants are driven by human activities (e.g., Griffiths et al., 2021; Keeble et al., 2020; Turnock
136 et al., 2020). The North Atlantic region has undergone significant growth and decline in air pollution over the last three decades
137 and modelling studies have all shown the significant human health benefits of these more recent reductions (Turnock et al.
138 2016; Archibald et al., 2017; Daskalakis et al., 2016). But whilst we have a broad understanding of the distribution of key air
139 pollutants and short-lived climate forcers, our understanding of the variability of these species and their trends is hampered
140 across the North Atlantic owing to a paucity of observations. The North Atlantic is frequently impacted by the transport of
141 transboundary pollution from anthropogenic sources and fires (Boylan et al., 2015; Helmig et al., 2015; Kumar et al., 2013),
142 as well as from local natural marine and shipping emissions (e.g., Yang et al., 2016a). High altitude research stations in the
143 Eastern North Atlantic in the Azores (Mt. Pico) and Canary Islands (Izána), coastal observatories on the west coast of Ireland
144 (Mace Head) and in the Cape Verde Islands have provided long term data sets with which to better understand the sources and
145 processes controlling reactive trace gases and aerosols across the North Atlantic.

146
147 In ACSIS a series of work packages were conducted to a) further our understanding of the distribution and variability of key
148 trace gases and aerosols using aircraft campaigns and long-term measurements, b) understand the processes controlling these
149 and c) improve model simulations, which can be used to forecast the future evolution of these species. In the following sections
150 we outline the data that were generated to support these objectives.

151 2.1 Aircraft campaigns in the North Atlantic

152 During ACSIS approximately biannual gas and aerosol composition measurements on aircraft missions from the UK to the
153 Azores were made, focusing on obtaining vertical context for composition, to complement surface observations and provide

154 linkage with satellite data.

155

156 Measurements were collected using the UK's Atmospheric Research Aircraft (ARA). The ARA is a BAe-146-301 which has
157 been in service since 2004 and is managed by the Facility for Airborne Atmospheric Measurements (FAAM), an airborne
158 laboratory funded by the UK government. The FAAM aircraft is capable of carrying a 4-tonne instrument load and can operate
159 at altitudes between 50 and 30000 ft (15–9140 m), allowing the study of processes in the troposphere and boundary layer.
160 ARA missions as part of ACSIS provide the longest record of composition change in the lower free troposphere over the North
161 Atlantic (Sutton et al., 2018) and further complemented historic research flights conducted with the ARA in the region (e.g.,
162 Parrington et al., 2012; Reeves et al., 2002) and more recent flights by other platforms (e.g., ATom (Wofsy et al., 2018),
163 NAAMES (e.g., Behrenfeld et al., 2019; Sinclair et al., 2020) and ACE-ENA (Zawadowicz et al., 2021).

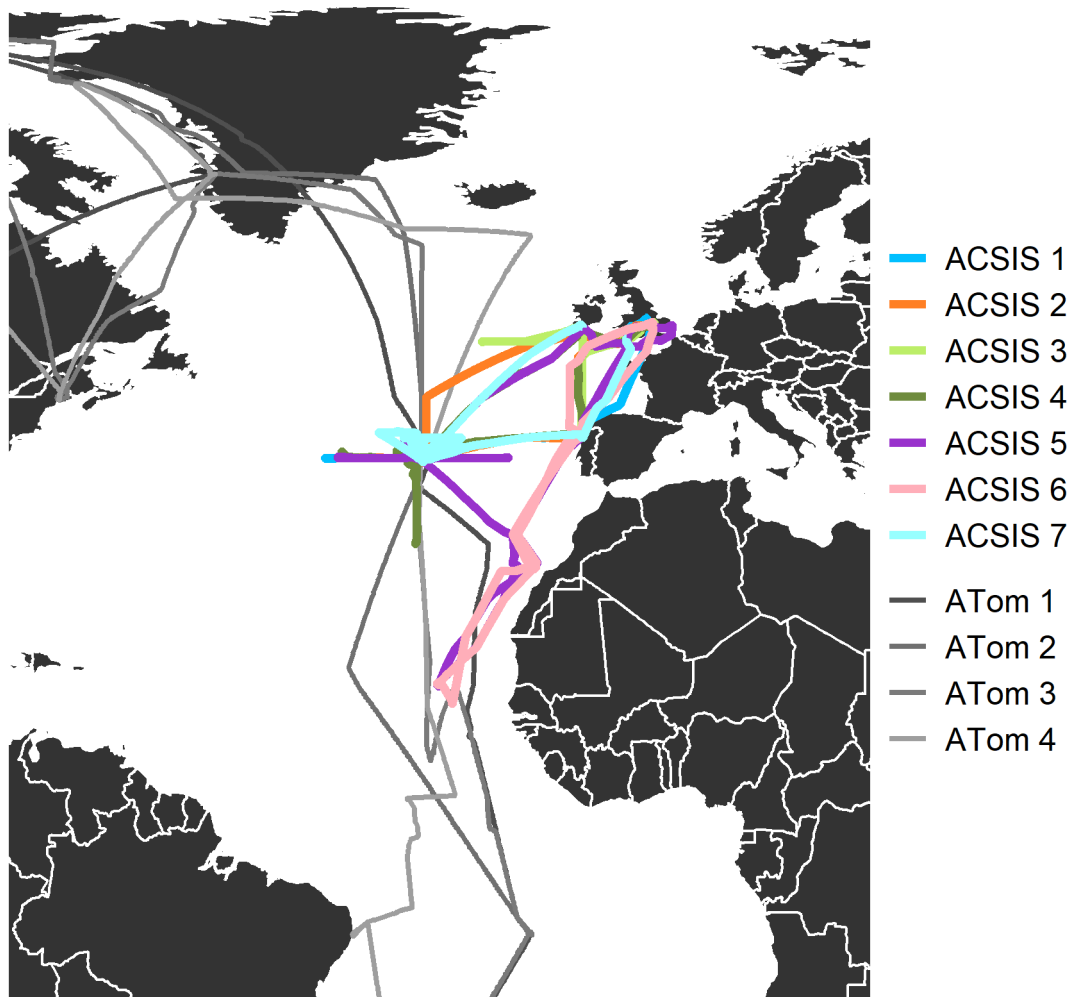
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165 *2.1.1 Campaign Flights*

166 A series of (daytime) research flights were carried out across the North Atlantic Ocean from February 2017 – May 2022. Fig.
167 2 shows the location of the ACSIS flight tracks, coloured by campaign number. There were a total of 45 flights as part of the
168 ACSIS campaign, comprising close to 200 hours of measurement data. Measurements were made from approximately 50 m
169 over the sea surface to 9140 m. ACSIS 1, 2, 4, 5 and 7 were predominantly based out of the Azores, whilst flights for ACSIS
170 3 were based out of Cork, Ireland and ACSIS 6 flights based out of Cape Verde.

171

172 Also shown in Fig. 2 are part of the flight tracks for the NASA Atmospheric Tomography Mission (ATom) mission. The
173 ATom campaigns aimed to improve the representation of reactive gases and short-lived climate forcers in global atmospheric
174 chemistry and climate models by measuring atmospheric composition along a global circuit flight track (Prather et al., 2017).
175 Four ATom campaigns occurred between August 2016 and May 2018. The ATom data set is complementary to that collected
176 during the ACSIS flight campaigns; ATom flights provided a broad overview on a global scale, whereas ACSIS flights
177 intensively measured the North Atlantic region. ACSIS-1 overlapped with ATom2 and ACSIS-2 overlapped with ATom3.



179

180 **Figure 2.** A map of flight tracks for the seven ACSIS ARA campaigns. Part of the NASA ATom flight campaign flight tracks
 181 are shown in grey for comparison.

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183 **2.1.2 Instrumentation**

184 A wide range of instrumentation are fitted on the ARA, including measurements of key meteorological parameters such as
 185 temperature, humidity, wind speed and direction as well as a range of in situ trace gas measurements including carbon
 186 monoxide (CO), ozone (O₃), oxides of nitrogen (NO_x=NO+NO₂), and the greenhouse gases carbon dioxide (CO₂) and methane
 187 (CH₄). Table 2 below summarises the measurement techniques, uncertainties and limit of detection (i.e. precision 3σ) onboard
 188 the ARA that were used during ACSIS flights.

189 **Table 2.** A summary of atmospheric chemistry instrumentation used during the ACSIS flights onboard the FAAM BAe-146-
 190 301 Atmospheric Research Aircraft.

Measurement	Instrumentation	Time resolution	Precision 3σ	Uncertainty	Timescale	Data available in merged file
O ₃	Thermo 49i ozone photometer	4 sec	6 ppb	3 ppb / 3%	2017-2021	X
O ₃	2B Technologies Model 205 ozone photometer	2 sec	4 nmol mol ⁻¹	5 ppb / 3% for O ₃ > 100 nmol mol ⁻¹	2022-present	X
CO	AeroLaser AL5002 (VUV RF)	1 sec	6 ppb	2 ppb	2005-2019	X
CO ₂	Los Gatos Research FGGA (OA-ICOS)	1 sec	1.5 ppm	0.5 ppm	2011-present	X
CH ₄	Los Gatos Research FGGA (OA-ICOS)	1 sec	6 ppb	3 ppb	2011-present	X
NO	Chemiluminescence Quality Design Inc	Air 10 sec	10 ppt	24%	2009-2019	X
NO ₂	Chemiluminescence Quality Design Inc	Air 10 sec	13 ppt	41%	2009-2019	X
NO	Chemiluminescence Quality Design Inc (upgraded)	Air 0.1 sec	30 ppt	24%	2019-present	X
NO ₂	Chemiluminescence Quality Design Inc (upgraded)	Air 0.1 sec	60 ppt	41%	2019-present	X
SO ₂	University of York laser-induced fluorescence sulfur dioxide detector (LIF-SO ₂)	1 sec	225 ppt	15 %	2022-present	X
Solar flux	Actinic Ocean Optics QE Pro, up and downward facing UV-vis (280-700 nm) spectrometers	1 sec	TBC	5 %	2019-present	X
HCHO	LIF pulsed 353.370 nm spectrometer, Thermo Scientific Model TFL 3000 Novawave	1 sec	n/a	n/a	2019-present	

VOCs	Whole Air Samples and offline analysis by GC-FID or GC-MS	n/a			2005-present
<i>Other gases</i>	<i>University of Manchester High Resolution-Time of Flight-Chemical Ionisation Mass Spectrometer (ToF-CIMS)</i>	<i>0.25 sec</i>		<i>10-20%</i>	<i>2019-present</i>
HONO	ToF-CIMS	0.25 sec	n/a	20%	
HCN	ToF-CIMS	0.25 sec		30%	X
BrO	ToF-CIMS	0.25 sec	n/a	40%	
BrCl	ToF-CIMS	0.25 sec	n/a	40%	
CINO ₂	ToF-CIMS	0.25 sec		30%	X
Cl ₂	ToF-CIMS	0.25 sec	n/a	20%	
ClO	ToF-CIMS	0.25 sec	n/a	40%	
HPMTF [§]	ToF-CIMS	0.25 sec	n/a	n/a	
Urea	ToF-CIMS	0.25 sec	30 ppt	25%	X
<i>Submicron Aerosol Composition</i>	<i>University of Manchester Aerosol Mass Spectrometer (AMS)</i>				<i>2019-present (excl. 2020)</i>
Organic	AMS	8-15 sec	0.03 µg/m ³	38%	X
SO ₄	AMS	8-15 sec	0.03 µg/m ³	36%	X
NH ₄	AMS	8-15 sec	0.03 µg/m ³	34%	X
NO ₃	AMS	8-15 sec	0.03 µg/m ³	34%	X
nss-Cl	AMS	8-15 sec	0.03 µg/m ³	n/a	X

[§]Hydroperoxy methyl thioformate.

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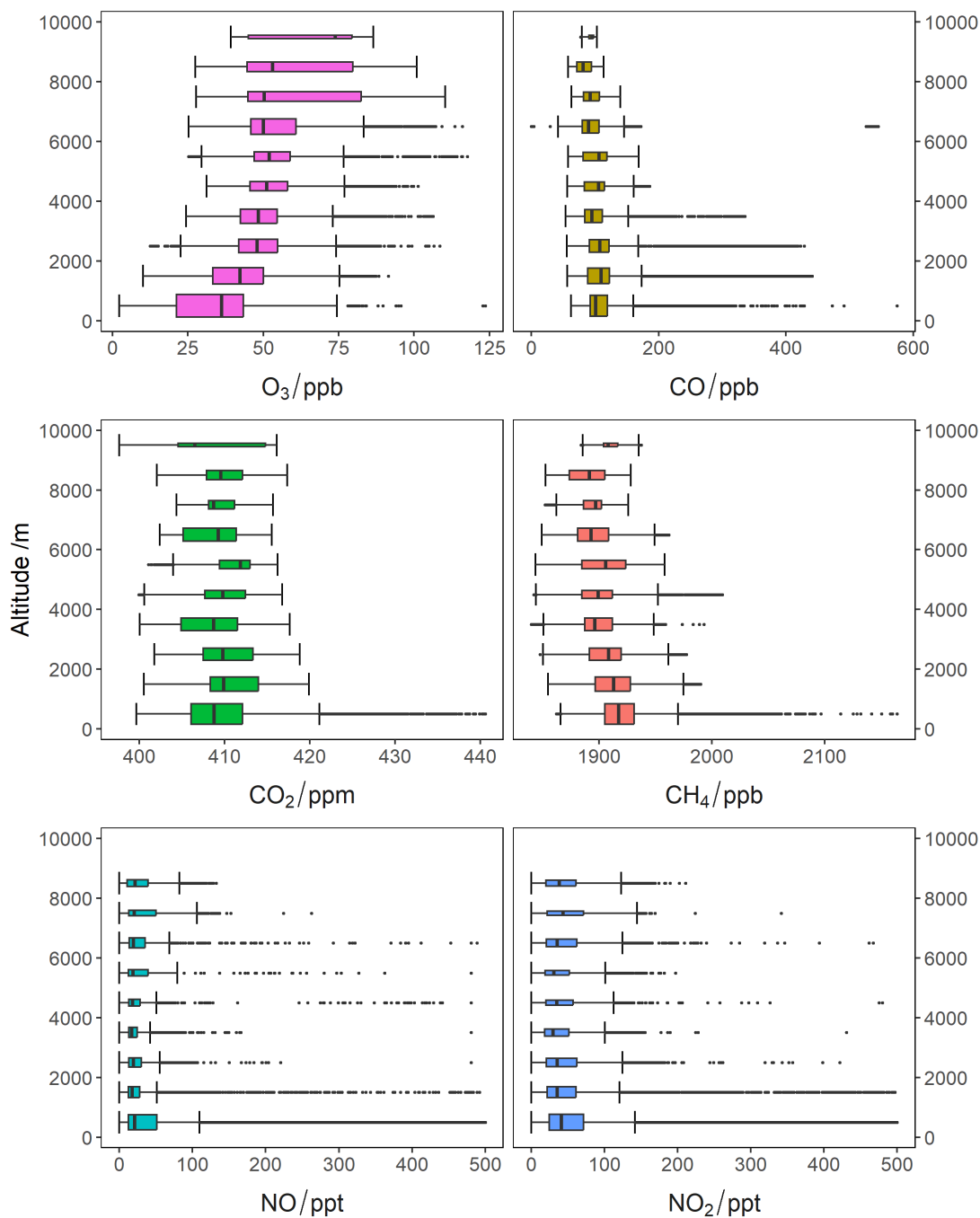
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193 **2.1.3 Vertical Distribution of Pollutants**

194 Data collected during flights from all seven ACSIS campaigns have been analysed together to give insights into the spatial and
 195 vertical characteristics of atmospheric composition over the North Atlantic Ocean. Data from all seven campaigns have been
 196 combined and grouped into 1000 m altitude bins. Fig. 3 shows the vertical distribution of O₃, CO, CO₂, CH₄, NO and NO₂.

197 Table 3 summarises the flights and times that were used in this bulk analysis.

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Figure 3. Box plots showing the vertical distribution of O₃, CO, CO₂, CH₄, NO and NO₂ for all seven ACSIS campaigns. The vertical line in the centre of each box represents the median value with the edges of the boxes showing the 25th and 75th percentiles. The bars extending from the box show the minimum and maximum values no more than 1.5 times the interquartile range. The height of the box is proportional to the number of observations within each altitude bin, with taller boxes

204 corresponding to a higher number of observations. Note that sporadic high mixing ratios of CO, NO and NO₂ at low altitudes,
 205 likely due to local pollution sources, have been filtered so that the bulk of the data is clearly shown. Cut off values of 600
 206 ppbv for CO and 500 pptv for NO and NO₂ were used. The NO_x instrument has a ceiling of ~8200 m so there is no data for
 207 the 9000 – 10000 m bin.

208

209 **Table 3.** Summary of flights used in bulk analysis of atmospheric composition data.

Campaign	Flight Numbers	Date Range	Comments
ACSIS 1	B996, B997, B998, B999, C001, C002	13/02/2017 – 16/02/2017	
ACSIS 2	C066, C067, C068, C070, C071	19/10/2017 – 23/10/2017	
ACSIS 3	C103, C105, C106	14/05/2018 – 17/05/2018	No greenhouse gas data available due to the FGGA fault.
ACSIS 4	C139, C140, C141, C142, C143, C144, C145	19/02/2019 – 22/02/2019	No VOC data on CEDA
ACSIS 5	C199, C200, C201, C202, C203, C204, C205, C210, C211, C212	13/08/2019 – 22/08/2019	
ACSIS 6	C215, C216, C217, C226, C227, C228, C229	04/02/2020 – 14/02/2020	
ACSIS 7	C288, C289, C290, C291, C292, C293, C294	03/05/2022 – 09/05/2022	

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211 **2.1.4 Data archive**

212 To accompany this paper a 10 second averaged merged file has been created for each flight listed in Table 3
 213 (<https://dx.doi.org/10.5285/6285564c34a246fc9ba5ce053d85e5e7>, Facility for Airborne Atmospheric Measurements et al.,
 214 2024). The merged files are open access and designed to be a tool for an initial exploration of the data and to highlight the
 215 breadth of the atmospheric composition data collected during the ACSIS programme. However, for further analysis the original
 216 frequency data should be used and details of where these files can be found is included in the header information of the merged
 217 files. The merged files are in ascii format and consist of a short explanatory paragraph followed by a list of variables and
 218 finally the data arranged as columns, with one variable per column with rows corresponding to the values at each 10s time
 219 interval.

220

221 **2.2 Cape Verde Atmospheric Observatory (CVAO)**

222 ACSIS supported composition measurements at Cape Verde from 2016 to 2021 in order to deliver: quantitative analyses of
223 composition variability and its relationship to other climate parameters; trend analyses on the long-term surface-based data
224 sets; understanding of how these link to patterns identified in the aircraft and satellite observations.

225 The Global GAW Cape Verde Atmospheric Observatory is situated in Calhau on the island of Sao Vicente in the Republic of
226 Cabo Verde (16.848°N, 24.871°W, 10m asl, <https://amof.ac.uk/observatory/cape-verde-atmospheric-observatory-cvao/>).
227 Measurements were started in October 2006 to further our understanding of atmospheric chemistry within the tropical marine
228 boundary layer and North Atlantic region. The site receives air from a wide variety of sources with 10-day back trajectories
229 reaching to North America, Europe and sub-Saharan Africa (see Carpenter et al. (2010) for details). Long term high frequency
230 measurements allow investigation into the trends of climate gases such as CO₂ and CH₄ whilst measurements of pollutants
231 from the continents such as hydrocarbons and nitrogen oxides provide better constraints of global emission changes and their
232 effect on the long-term background of the North Atlantic (e.g., Helmig et al., 2016). The Observatory regularly hosts field
233 campaigns which focus on process studies such as sea-surface interactions and the role of aerosols in atmospheric chemistry
234 (Read et al., 2008, McFiggans et al., 2009, Lawler et al., 2011, Van Pinxteren et al., 2020).

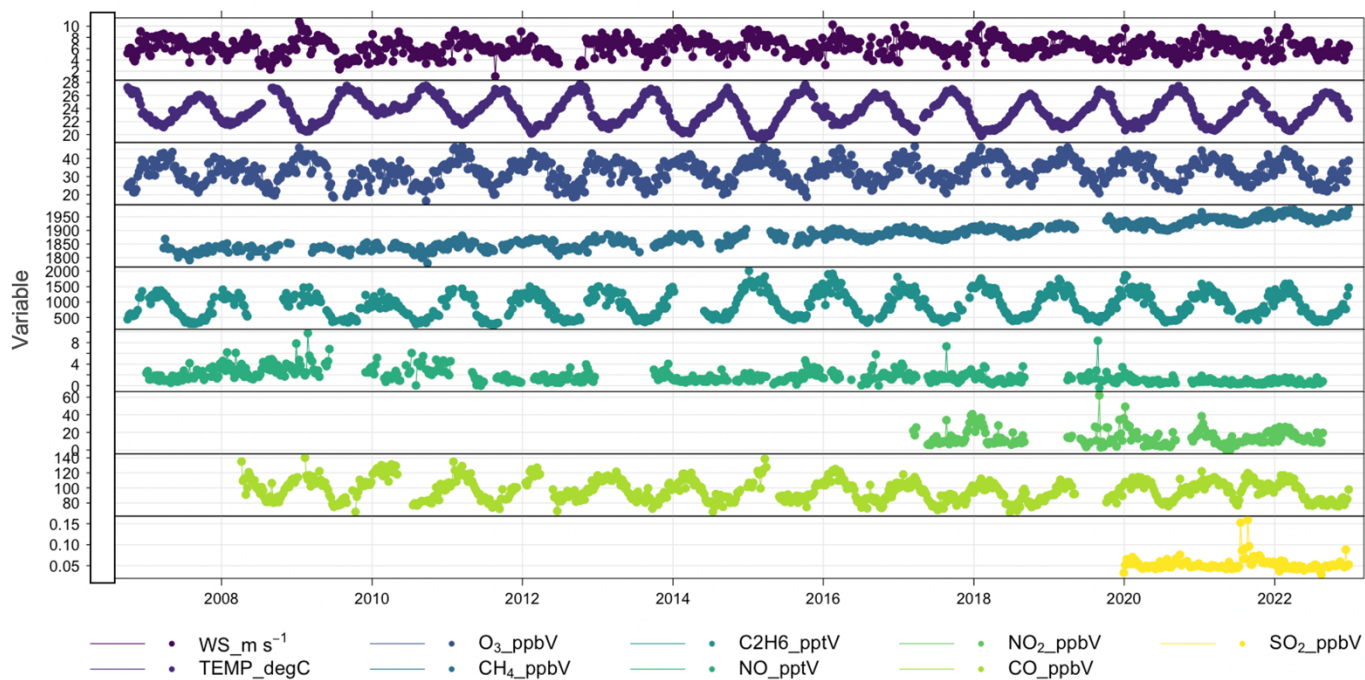
235 ***2.2.1 Time series of meteorological parameters and chemical composition***

236 Table 4 provides a summary of the chemical species recorded at the CVAO and Figs. 4 and 5 show time series of
237 meteorological parameters and concentrations of chemical species. During ACSIS these time series were used to estimate
238 trends, particularly in ozone, carbon monoxide, methane and NO_x. Here we make some general observations concerning the
239 time series of these four species (Figure 4). Ozone concentrations at the CVAO show seasonal variability with highest
240 concentrations in spring and lowest in summer, consistent with its role as a secondary pollutant. In summer, the site
241 occasionally receives air from the southern hemisphere during the early stages of the Atlantic cyclonic activity, which leads to
242 very low concentrations of ozone (<10 ppb) observed along with episodes of intense precipitation. Carbon monoxide is a
243 primary pollutant emitted from anthropogenic sources and from biomass burning. Since 2008 CO has been decreasing at
244 CVAO. Global methane concentrations have increased substantially over the last 10 years, attributed to increased primary
245 emissions of hydrocarbons and increased emissions from wetlands due to increasing temperatures (Jackson et al, 2020,
246 Thompson et al., 2018). At CVAO methane has been increasing steadily. Concerning NO_x, in extremely clean air containing
247 low levels of CO and VOCs, Andersen et al. (2022) showed good agreement between NO₂ levels observed at the CVAO and
248 those derived from the photostationary state (PSS), utilising measured NO, O₃, and jNO₂ and photo-chemical box model
249 predictions of peroxy radicals. However, in clean air containing small amounts of aged pollution, as typically encountered in
250 winter, higher levels of NO₂ were observed than inferred from the PSS, implying underestimation of peroxy radicals or
251 unattributed NO₂ measurement artefacts.

252

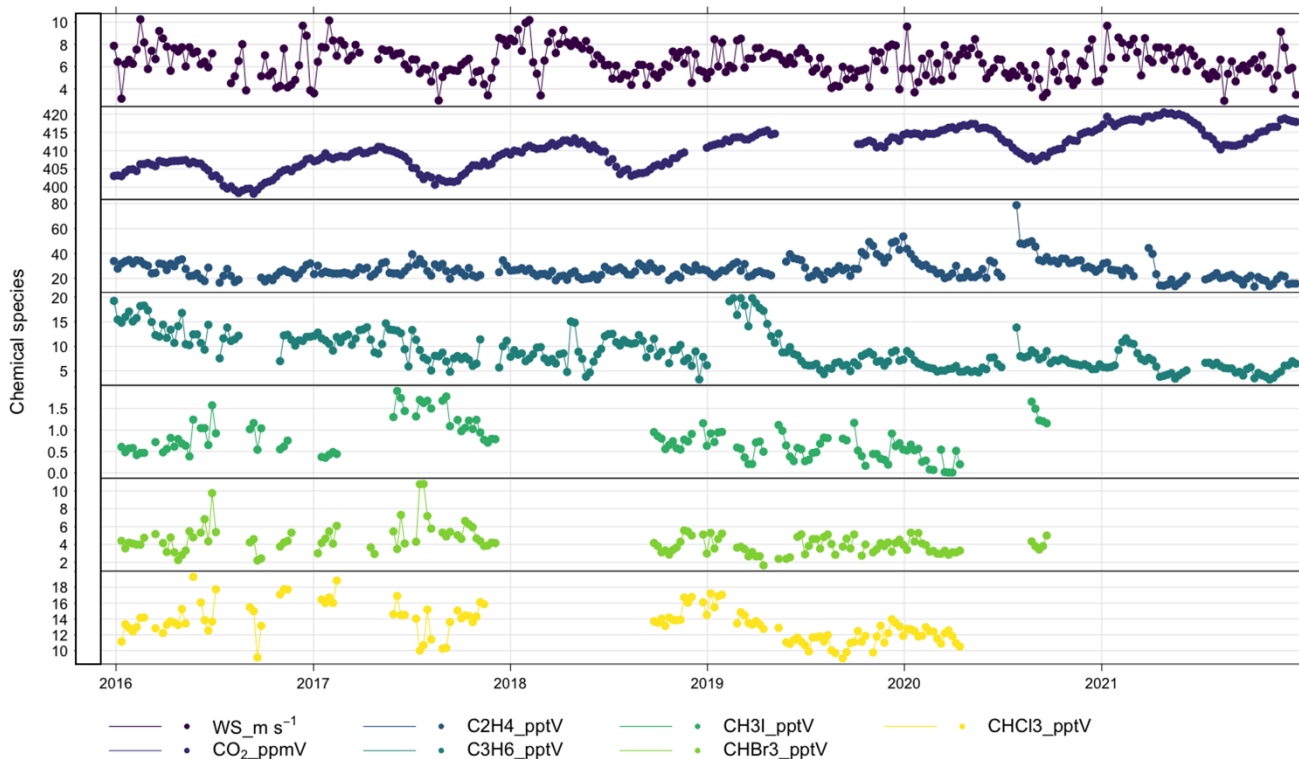
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Measurement	Instrumentation	Time resolution	Precision (1hr)	Timescale
O ₃	Thermo 49i ozone monitor	10 sec	0.5 ppb	2006-present
CO	Aerolaser AL5001/ Picarro G4201	4 sec	1 ppb	2008-present
NO	Chemiluminescence instrument Air Quality Design Inc. (AQD), USA	5 min	1.4 ppt	2006-present
NO ₂	Chemiluminescence instrument Air Quality Design Inc. (AQD), USA	5 min	4.4 ppt	2017-present
VOCs	GC-FID	1 hour		2006-present
OVOCs	GC-FID	1 hour		2014-present
Short-lived halocarbons	GC-MS-TOF	1 hour		2014-present
CFCs/HCFCs	GC-MS-TOF	1 hour		2022-present
DMS	GC-FID	1 hour		2012-present
Photolysis rates	Spectral radiometer	1 min		2016-present
CO ₂	Picarro G4201	4 sec	10 ppb	2012-present
CH ₄	Picarro G4201	4 sec	0.3 ppb	2012-present
SO ₂	Thermo 43i HL	5 sec		2019-present
Total Gaseous Mercury	Tekran	1 min		2014-2019



256

257 **Figure 4.** Time series of weekly averaged Cape Verde data showing a range of species and meteorological parameters
 258 measured from 7.5m between 2006-2022. From top: wind speed, ambient temperature, ozone, methane, ethane, nitric oxide,
 259 nitrogen dioxide, carbon monoxide and sulphur dioxide.



260
261

262 **Figure 5.** Time series of weekly averaged Cape Verde data showing a range of species and meteorological parameters
263 measured from 7.5m between 2016-2021. From top: wind speed, carbon dioxide, ethene, propene, methyl iodide, bromoform
264 and chloroform.

265

266 **2.2.2 Data archive**

267 Cape Verde data collected under the auspices of ACSIS is available from CEDA:
268 <http://catalogue.ceda.ac.uk/uuid/81693aad69409100b1b9a247b9ae75d5> (National Centre for Atmospheric Science et al.
269 (2014)). Note that there are a number of subdirectories, some of which are not relevant to the data described in this paper. The
270 relevant subdirectories are labelled with the variable or variable group and the time period (e.g. Cape Verde Atmospheric
271 Observatory: Ozone measurements (2006 onwards)). The data format is ASCII, consisting of a header explaining the variables
272 listed followed by the data in columnar format (one column per variable), with the data values in rows appearing in
273 chronological order. We note that specific Cape Verde data is also archived at the World Data Centre for Greenhouse Gases,
274 <https://gaw.kishou.go.jp> (CO₂, CH₄ and CO) and at EBAS, <https://ebas.nilu.no> (VOCs, NO_x, SO₂ and halocarbons).

275 **2.3 Penlee Point Atmospheric Observatory**

276 As with CVAO, ACSIS also supported atmospheric composition observations at Penlee Point, UK. Situated on the eastern
 277 edge of the North Atlantic, the Penlee Point Atmospheric Observatory (PPAO; 50° 19.08' N, 4° 11.35' W;
 278 <https://www.westernchannelobservatory.org.uk/penlee/>) was established by the Plymouth Marine Laboratory (PML) in 2014
 279 on the southwest coast of the United Kingdom. PPAO is a few tens of metres away from the water edge and about 11 m above
 280 mean sea level. The site is exposed to marine air over a very wide sector (wind directions of ~110-260°). Typical southwesterly
 281 winds tend to bring relatively clean background air coming off the North Atlantic, with little terrestrial influence. Winds from
 282 the southeast are often contaminated by exhaust plumes from passing ships, while winds from the north are influenced by
 283 terrestrial emissions.

284 In close proximity to the Western Channel Observatory marine sampling stations, high frequency observations at PPAO enable
 285 both long-term monitoring of trends and process-based studies of atmosphere-ocean interactions. Current/recent work has
 286 assessed trace gas burdens and air-sea fluxes including greenhouse gases (Yang et al. 2016b, 2016c, 2019a), volatile organic
 287 carbon (Phillips et al., 2021), sulfur- (Yang et al., 2016c), halogen- (Sommariva et al., 2018), and nitrogen-containing gases
 288 (ongoing). Further works include aerosol composition and fluxes, with particular foci on ship emissions (ongoing as a part of
 289 the ACRUISE project), sea spray production (Yang et al., 2019b), macro/micro nutrient deposition (White et al., 2021), and
 290 reaction between atmospheric ozone and the sea surface microlayer (Loades et al., 2020).

291 Continuous observations most relevant to ACSIS include ground-based ozone and methane from PPAO as well as column
 292 aerosols from the rooftop of PML (10 km north/northeast of PPAO). These measurements are detailed in Table 5.

293 **Table 5.** Overview of the measurements made at PPAO.

Measurement	Instrumentation	Time resolution	Accuracy	Timescale
O ₃	(a) 2B 205 ozone monitor; (b) Thermo 49i ozone monitor	10 sec	≤1 ppb	(a) May 2014 – Sept 2018 (b) Sept 2018 – present
CH ₄	(a) Picarro G2311-f; (b) Los Gatos Research Fast Greenhouse Gas Analyzer	0.1 sec until Aug 2016; 1 sec since Aug 2016	≤ 3 ppb	(a) May 2014 – Sept 2015 (b) Sept 2015 - present

294

295

296 **2.3.1 Ozone**

297 Due to the short lifetime of O₃, it is sensitive to local sources/sinks and heterogeneities associated with a coastal environment.
 298 This presents a good opportunity to compare two different methods of identifying the southwest (i.e. Atlantic) wind sector: 1)
 299 by airmass dispersion history (NAME (**Numerical Atmospheric-dispersion Modelling Environment**) see e.g. Yang and
 300 Fleming, 2019), and 2) by local wind direction. Data from the first two years of observations (May 2014 to Apr 2016, when
 301 NAME model output was available) show that defining the PPAO open ocean sector either by local wind direction (210 to
 302 260°) or by airmass history (>80% in the Atlantic Ocean region over the last 5 days) yield fairly comparable results, with a
 303 mean difference of about 1.5 ppb. In subsequent analyses, we define the southwest (Atlantic) wind sector by local wind
 304 direction only as the NAME modelling for PPAO is unavailable after Mar 2017.

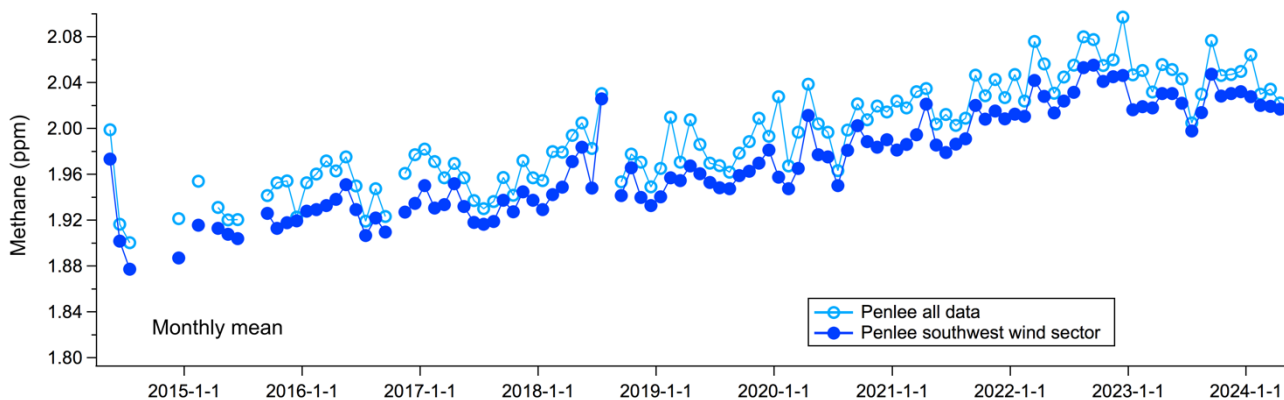
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306 **2.3.2 Methane**

307

308 As shown in Figure 6, the overall mean CH₄ mixing ratio is about 0.02-0.03 ppm higher than the mean CH₄ from the southwest
 309 wind sector (here defined as wind direction between 210 and 260 degrees). This illustrates the importance in considering wind
 310 sectors in interpretation of coastal observations. The long-term trends in CH₄ mixing ratio are similar with or without the wind
 311 sector consideration, and are in line with observations made globally (e.g., Nisbet et al. 2019).

312



313

314 **Figure 6:** Long-term measurements of methane from PPAO showing a strong long-term increase.

315

316 Methane shows a mean seasonal amplitude of ~ 0.03 ppm (relative difference of $\sim 1.5\%$). The summer minimum is most likely
317 due to an increased sink of methane by the OH radical. These data suggest no significant deviation from the long-term trend
318 over the last few years (2019-2022), when it has been postulated that the COVID lockdowns changed the atmospheric oxidising
319 capacity and so the OH sink (e.g., Stevenson et al., 2022).

320

321 2.3.3 Aerosols from sunphotometers

322 Long-term aerosol measurements (starting from 2001) have been made from the rooftop of PML (50.3661° N, 4.1482° W,
323 about 10 km NNE of Penlee Point). The retrieved, cloud-filtered data are averaged to monthly intervals as shown in Figure
324 7a. Overall there is no obvious long term trend in Aerosol Optical Depth (AOD) at this site, in contrast to many other locations
325 in Western Europe that tend to show a gradual reduction. This may be because of the predominance of sea spray aerosols at
326 this location (Yang et al. 2020).

327

328 The inferred size distributions are also shown (Fig. 7b). The volume distribution ($dV/d\log(R)$) is dominated by super-micron
329 aerosols, while the number distribution ($dN/d\log(R)$) is dominated by sub-micron aerosols. There appears to be a gradual
330 reduction in springtime aerosol maximum at around 100 nm radius from 2010 to 2021, which could be related to reduced
331 terrestrial or ship anthropogenic emissions (e.g. due to air quality related regulations).

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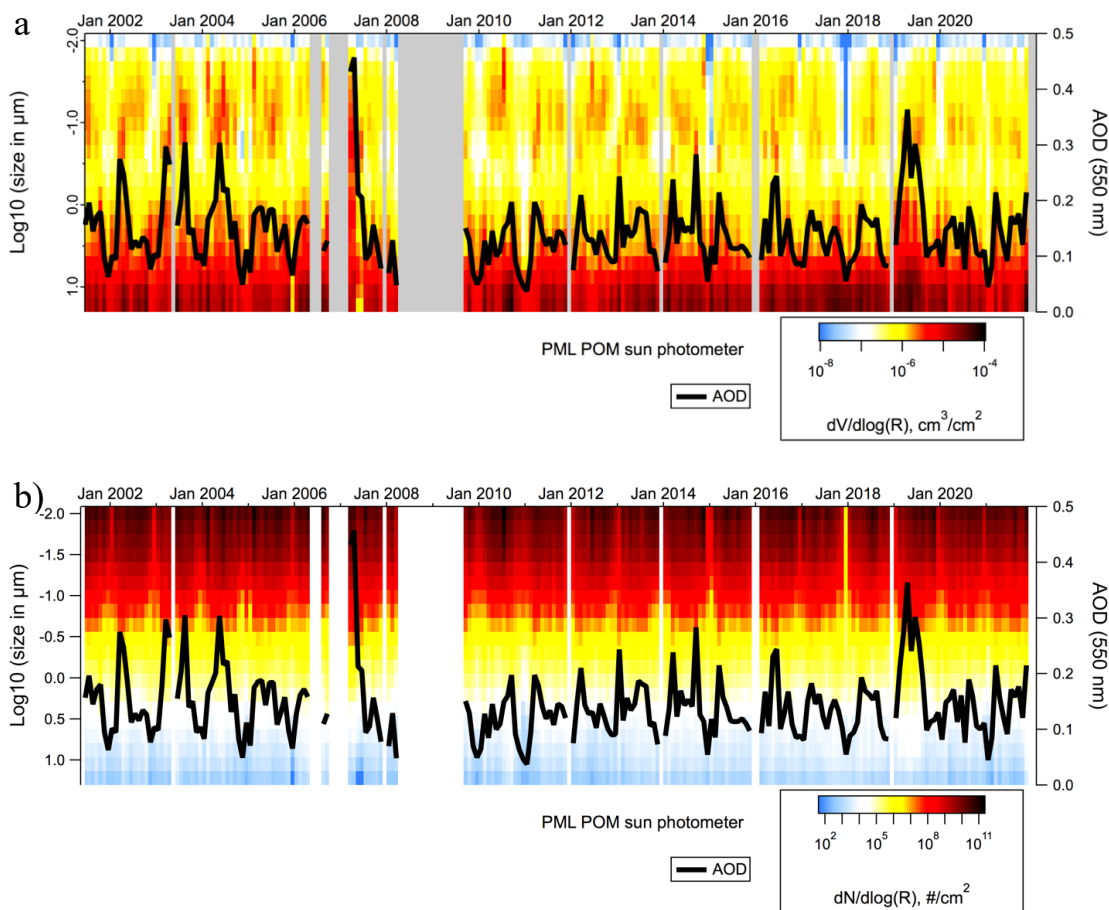
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Figure 7. Long-term aerosol observations from the PML rooftop (monthly mean). (a) Volume distribution (b) number distribution. Thick black line shows the Aerosol Optical Depth (AOD)

2.3.4 Data archive

Penlee Point Atmospheric Observatory data is archived at CEDA: <https://catalogue.ceda.ac.uk/uuid/8f1ff8ea77534e08b03983685990a9b0> (Plymouth Marine Laboratory and Yang (2024)). Data from the PML sun photometer can be found at <https://dx.doi.org/10.5285/e74491c96ef24df29a9342a3d57b5939> (Smyth (2024)) The data format is ASCII, consisting of a header explaining the variables listed followed by the data in columnar format (one column per variable), with the data values in rows appearing in chronological order.

2.4 Atmospheric composition modelling with UKESM1

To complement the observational data, ACSIS performed climate model experiments with full atmospheric chemistry included. The experimental design for these simulations was focussed around providing simulations and output that could support observational campaigns and allowed for a detailed analysis of model transport and composition processes. As well as all the chemical and aerosol fields, fluxes through all chemical reactions and deposition processes were output as monthly means. Model restart files were also saved to allow for re-running short sections with an increased (and higher frequency) output request to compare against flight campaigns. Updates to the experiments were made throughout the project, incorporating bugfixes and model improvements. The simulations performed are listed in Table 6.

Model integrations were performed using a nudged (Telford et al., 2008) configuration of the UKESM1 Earth system model (Sellar et al., 2019) at Unified Model version 11.5. For nudged model integrations, the horizontal wind fields and potential temperature are relaxed to either the ERA-Interim (Dee et al., 2011) or ERA-5 (Hersbach et al., 2020) datasets using an e-folding relaxation timescale of 6 h. Sea-surface temperatures and sea-ice fields were prescribed from the Reynolds dataset (Reynolds et al., 2002). UKESM simulations were performed using the StratTrop chemical scheme which simulates the O_x , HO_x and NO_x chemical cycles and the oxidation of carbon monoxide, ethane, propane, and isoprene in addition to chlorine and bromine chemistry, including heterogeneous processes on polar stratospheric clouds (PSCs) and liquid sulfate aerosols (SAs). The two-moment GLOMAP-mode aerosol scheme from UKCA (Mulcahy et al., 2020), is used to simulate sulfate and secondary organic aerosol (SOA) formation and is driven by prescribed oxidant fields. For further details on UKESM chemistry and aerosols scheme the reader is referred to Archibald et al. (2020). Simulations were performed from

382 1981 to 2014 using CMIP historical forcings (labelled as HIST) and continued until 2019 (ERA-Interim) or 2020 (ERA-5)
383 using SSP3-7.0 forcings (labelled as SCEN) as per the AerChemMIP experiment definition (Collins et al., 2017) (see Table 6)
384 for details.

385

386 In order to identify the impact of transport on modelled tropospheric ozone in the North Atlantic, the following diagnostic
387 tracers were also defined:

388 • 4 different stratospheric ozone tracers (O_3s) were added. These are constrained in the stratosphere and evolve freely
389 in the troposphere where they follow equivalent loss processes to the prognostic ozone field simulated by the model.

390 The 4 O_3s tracers are described below:

391 1. Stratospheric concentrations are set to the prognostic ozone field above a model diagnosed tropopause
392 defined by the 2PV+380K surface.

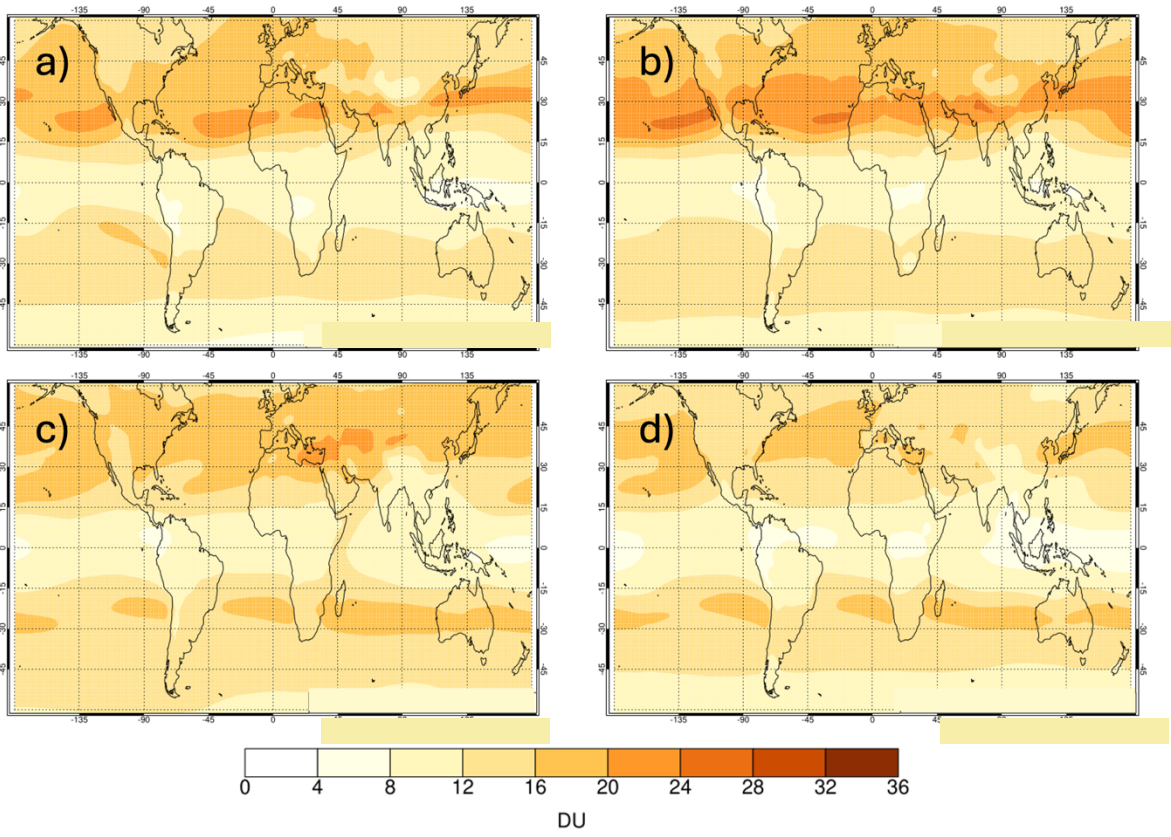
393 2. Stratospheric concentrations are fixed at 1 ppmv above a model diagnosed tropopause defined by the
394 2PV+380K surface.

395 3. Stratospheric concentrations are set to the prognostic ozone field above a model diagnosed tropopause
396 defined by the WMO tropopause definition.

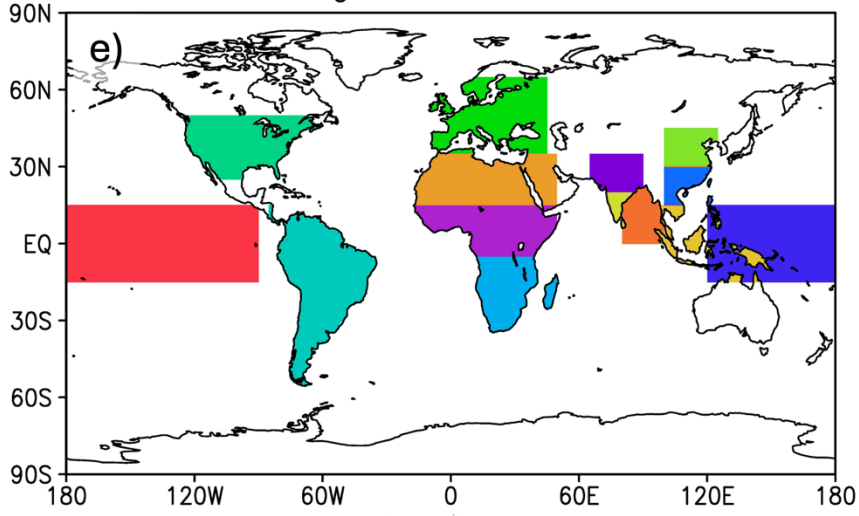
397 4. Stratospheric concentrations are fixed at 1 ppmv above a model diagnosed tropopause defined by the WMO
398 tropopause definition.

399 Tracers 1 and 3 are similar to the O_3s tracers used in the CCMI experiments (Abalos et al., 2020) and represent tropospheric
400 ozone originating from the stratosphere, while tracers 2 and 4 (also referred to as constant O_3s tracers or O_3s-c) give a
401 complementary measure of downward transport from the stratosphere that is not affected by stratospheric ozone geographical
402 distribution or trends (Russo et al., 2023). An example of tracer 1 tropospheric column and its seasonal variation is given in
403 Fig. 8a-d.

404 • 30 regionally emitted tracers were included to diagnose long range transport into the North Atlantic region. These
405 have either a lifetime of 5 or 30 days and emission regions are sketched in Figure 8e.



Emissions regions for idealised tracers



407

408 **Figure 8.** Integrated tropospheric column O₃s tracer (in Dobson Units, DU) defined using prognostic ozone and the 2PV+380K
 409 tropopause, averaged over 2005-2017 using HIST1 and SCEN1 simulations (see Table 6 for details) for (a) December-January
 410 (DJF) (b) March-May (MAM) (c) June-August (JJA) (d) September-November (SON) e) Emission regions for the 5 day and
 411 30 day regional tracers.

412

413 **Table 6.** Description of the UKESM1 model simulations.

Simulation	Nudging Dataset	Time Period	Notes	Rose suite ID
HIST1	ERA-Interim	1981-2014	Settings as per UKESM1.	u-bv711 (01/1981-11/1991) and u-bw316 (12/1991-12/2014)
HIST2	ERA-5	1982-2014	Includes code-changes described in Ranjithkumar et al. (2021)	u-bw784 (01/1982-12-2014)
HIST3	ERA-5	1982-2014	Includes code-changes described in Ranjithkumar et al. (2021), technical improvements to the top-boundary condition of the tracers, updated photolysis rates, and the improved heterogeneous chemistry of Dennison et al. (2019)	u-bv828 (01/1982-05/2008) and u-bx320 (06/2008-12/2014)
SCEN1	ERA-Interim	2015-2019	Continuation of HIST1	u-by117 (SSP3-7.0)
SCEN2	ERA-5	2015-2020	Continuation of HIST2	u-by803 (SSP3-7.0)
SCEN3	ERA-5	2015-2020	Continuation of HIST3	u-by808 (SSP3-7.0)

414

415 **2.4.1 Data archive**

416 892 Tb of UKESM1 model data were generated through the ACSIS project. A huge number of model diagnostics were output,
 417 including high time frequency fields (hourly) across the North Atlantic basin. These are listed here:
 418 <https://www.ukca.ac.uk/wiki/index.php/AC SIS/u-bv711/STASH>. Owing to the large nature of the model data set, selected
 419 core chemical species and tracers are available to download as monthly mean files from the CEDA dataset
 420 <https://data.ceda.ac.uk/badc/acsis/UKESM1-hindcasts>, Abraham (2024). These include ozone and ozone precursors (O₃, NO,
 421 NO₂, CO and methane) and the idealised tracers used to diagnose transport in the North Atlantic (four stratospheric tracers and

422 thirty regionally emitted tracers). This data is available for all the model runs described in Table 6. The data is in Met Office
423 PP format, which can be read using open access Python libraries held at <https://ncas-cms.github.io/cf-python>. If desired, users
424 may also apply for a Met Office MASS (offline tape archive) account on the UK JASMIN data facility (<https://jasmin.ac.uk>)
425 and search the Rose Suite IDs given in Table 6 for access to data from the specific experiments performed.

426 **3 Ocean data sets**

427 The North Atlantic Ocean is a major component of the overall North Atlantic Climate system and one of the key objectives of
428 the ACSIS programme was to document the significant changes in ocean circulation and heat content which have taken place
429 since the mid 20th century, to investigate the physical processes responsible and to identify their external drivers. Another
430 objective was to understand how the ocean might change in the next several decades and to evaluate the potential impacts of
431 these changes on human society and activities. In order to fulfil these objectives we compiled a substantial number of new data
432 products and new model simulations.

433

434 The data products were compiled on the underlying principle of estimating components of the North Atlantic heat budget plus
435 the sea surface temperature and sea surface height (dynamic and thermosteric) as these latter two are key to the wider impacts
436 of the ocean on the atmosphere and on coastal sea level. Thus we brought together a new water mass preserving objectively
437 interpolated ocean temperature and salinity dataset based on the international Argo float array described in Section 3.1 below
438 (King, 2023) with two basin scale observational estimates of the horizontal ocean volume and heat transports at 26°N and at
439 ~55°N described in previous publications (RAPID - <https://rapid.ac.uk/rapidmoc/>, McCarthy et al 2015; Moat et al., 2020,
440 2022 and OSNAP - <https://www.ukosnap.org/>, Lozier et al., 2019) and a new high spatial and temporal resolution Atlantic sea
441 surface temperature dataset previously described by Williams and Berry (2020). On the modelling side, we undertook new
442 cutting edge NEMO forced ocean model simulations with a variety of surface forcing datasets at resolutions of ¼° and 1/12°,
443 described in Section 3.2, complementary to similar coupled ocean-atmosphere integrations performed at both high and low
444 atmospheric resolution (previously published and described as an additional dataset in Section 5.2).

445 **3.1 Ocean temperature and salinity, and upper ocean heat content**

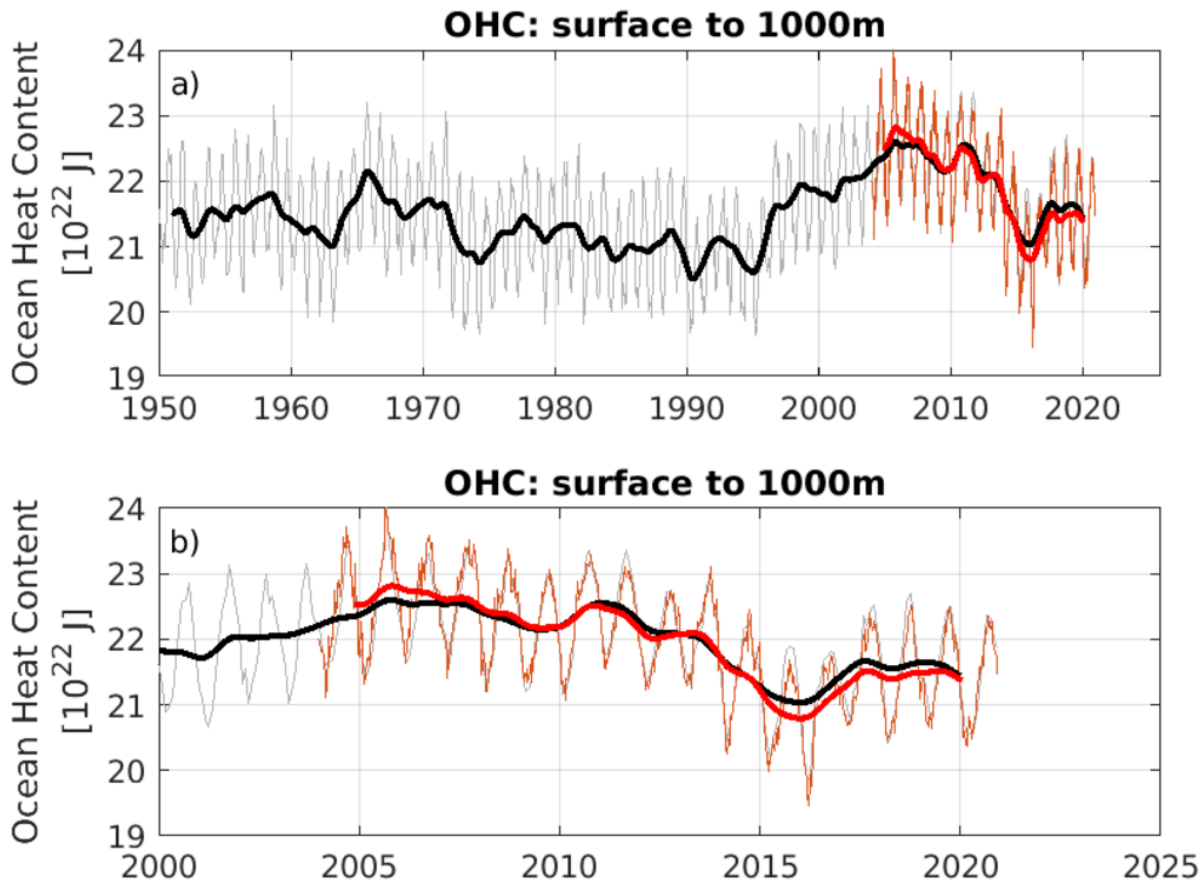
446 In order to understand and quantify decadal climate variability and trends in the North Atlantic region, the NOC has produced
447 new ocean temperature and salinity datasets based on the Argo float array using objectively mapped Argo profiles based on
448 density levels, which preserve ocean water masses. (Desbruyères et al., 2017). The dataset covers the period 2004-present and
449 extends to depths of up to 2000m. Two versions are available with spatial resolutions of 2° and 1° respectively. During ACSIS
450 the main use of this dataset has been to calculate subtropical and subpolar heat content alongside other available estimates in
451 order to understand the interannual to decadal variability of the North Atlantic heat budget.

452

453 Here we illustrate the subpolar Ocean heat content (SOHC), which is an indicator of long-term changes in the heat supply to
454 the North Atlantic region (Fig. 9). Changes in SOHC are thought to be important precursors of Atlantic Multidecadal
455 Variability (e.g. Sutton et al., 2018), and have been linked to changes in climate extremes, for example the number of Atlantic
456 hurricanes (Dunstone et al., 2011). The ACSIS SOHC time series are integrated from the region between 45°N to 67°N, and
457 80°W to 0E. The time series are calculated from gridded EN4.2.2 (Good et al., 2013) and Argo objectively mapped 1° x 1°
458 temperature data sets (King, 2023). The SOHC calculated from the new dataset developed during ACSIS is shown in red
459 (based only on Argo measurements) while another calculation using the standard Met Office product EN4 (based on Argo,
460 hydrographic and remote sensing measurements) is shown in black. The two datasets agree well over the overlapping period
461 2004-present and the differences between the decadal filtered lines gives a useful indication of the uncertainty in the heat
462 content estimates due to the method of calculation. This dataset can be used in conjunction with RAPID and OSNAP and the
463 new Williams and Berry (2020) SST dataset mentioned in the introduction to this section.
464

465 **3.1.1 Data archive**

466 Objectively mapped temperature and salinity data are available for download from BODC as self-describing NetCDF
467 (<http://doi.org/10.5065/D6H70CW6>) files: <https://doi.org/10.5285/fe8e524d-7f04-41f3-e053-6c86abc04d51> (King, 2023) as
468 are upper ocean heat content timeseries, also in NetCDF format :<https://doi.org/10/g6wm>, <https://doi.org/10/g8g2> (Moat et al.
469 (2021a-b)).
470



471
 472 **Figure 8.** Subpolar ocean heat content index in units of 10^{22} J using EN4 (black) and ARGO OI (red) a) 1950-2020 and b)
 473 during the Argo period 2004-2020). Thick lines have a low pass filter applied with periods variability on periods shorter than
 474 1.8 years removed.

475
 476 **3.2 Forced Ocean-ice simulations**

477 Multiple forced ocean-ice simulations were run under ACSIS in order to elucidate the mechanisms of variability seen in the
 478 observations (e.g, Figure 9). A particular emphasis was placed on understanding how uncertainty in surface forcing
 479 (meteorological conditions such as windstress and air temperature) impacts predictions of climatically important processes such
 480 as the Atlantic Meridional Overturning Circulation (subsection 3.2.1). Another focus was on understanding the impact of
 481 modelling at higher (eddy resolving/eddy rich) horizontal resolution would have on the simulated ocean variability and trends
 482 compared to using standard (eddy permitting) resolution (subsection 3.2.2).

483

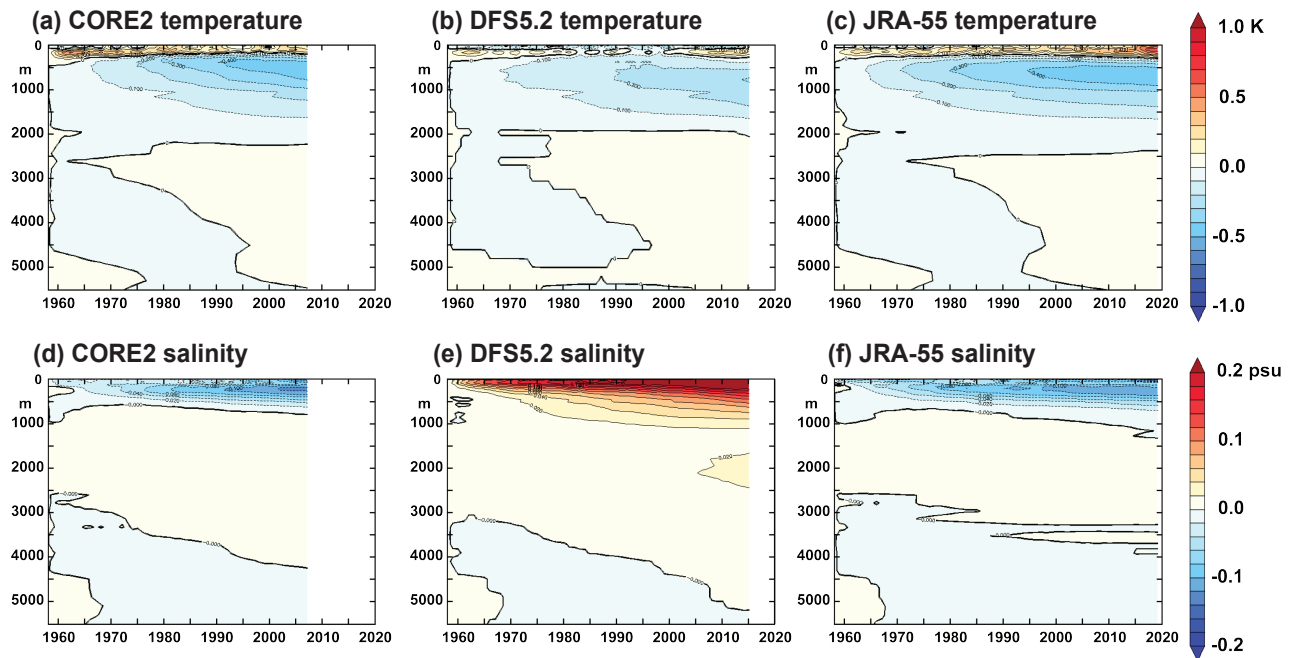
484 **3.2.1 1/4° ocean models forced with three different surface meteorological datasets.**

485 Three integrations of a global ocean and sea ice configuration, consisting of Global Ocean v6 (GO6, Storkey et al, 2018) and
486 Global Sea Ice v8.1 (GSI8.1, Ridley et al, 2018) were carried out to provide a tool for scientific investigation of the mechanisms
487 of variability of the AMOC and other modes of variability of the Atlantic Ocean. GO6 is based on NEMO v3.6 (Madec 2016),
488 and GSI8.1 on CICE v5.2.1 (Hunke & Lipscomb, 2010; Ridley et al., 2018) The GO6 ocean configuration was chosen to be
489 the same as that developed under the JMMP collaborative programme (<http://www.jwcrp.org.uk/under/jmmp.asp>) as the ocean
490 component of the UK's submissions under CMIP6, namely GC3.1 (Williams et al.,2017) and UKESM1 (Sellar et al., 2019),
491 and informed choices made in the UK OMIP (Ocean Model Intercomparison Project – Griffies et al., 2016) integrations. Three
492 forcing datasets were used to assess the sensitivity of the models to the choice of forcing data. These were the CORE2 (Large
493 and Yeager 2009), DFS5.2 (Brodeau et al 2010) and JRA-55 (Tsujino et al., 2018) datasets, each supplying gridded surface
494 meteorological variables (air temperature, humidity, and surface winds at subdaily intervals), surface radiative fluxes
495 (downwelling shortwave and longwave at daily intervals) and freshwater input (snow and precipitation at monthly intervals).
496 The simulations were run on a global domain on the eORCA025 1/4° grid, with 75 vertical levels. The integrations were run
497 from 1958 to 2007 (CORE2); from 1958 to 2015 (DFS5.2) and from 1958 to 2020 (JRA-55), and monthly means are archived.
498 Variables archived include full-depth potential temperature and salinity, horizontal and vertical velocity components, surface
499 fluxes of heat, freshwater and momentum; mixed-layer depth, sea ice cover and thickness, but many other state and process
500 variables were also archived. Note that sea ice files from the JRA-forced run are only available for years 1990-2001 and 2002-
501 2020. These forced ocean-ice simulations use the same configuration as the ocean component of the coupled simulations
502 described in section 5.2.

503

504 A comparison of the model drifts in globally averaged temperature and salinity is shown in fig. 10. The reason for showing
505 model drifts is to alert users to the magnitude and sign of biases present in these model simulations. Biases exist in all model
506 simulations and must be taken into account when using them to understand historical ocean circulation changes. There is a
507 large positive drift in upper ocean salinity in the DFS5.2 forced simulation (Fig 10(e)) and a relatively large freshening in the
508 CORE2 simulation (Figure 10(d)). Overall the JRA55 forced simulation shows moderate drift in both variables (Figure 10(f)).
509 This ensemble is thus suitable for understanding the impact of model biases on representation of historical ocean circulation
510 variability. For example, simulated interannual to multidecadal changes to Atlantic Ocean circulation are similar between the
511 models despite differences in the mean surface temperature and salinity (Fig 11). More details on the three simulations
512 including their AMOC variability are given by Megann et al (2021a).

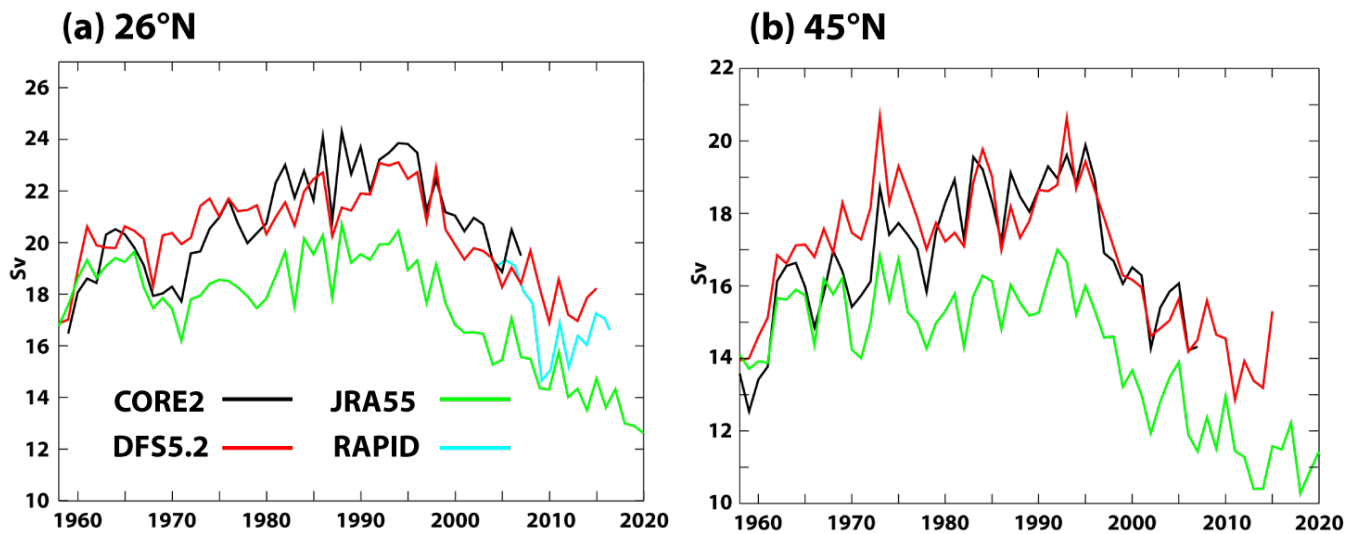
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514

515 **Figure 10.** Annual drifts in global mean temperature (K), panels (a)-(c) and salinity (psu), panels (d)-(f). (bottom) as a function
 516 of depth in the ACSIS $\frac{1}{4}^\circ$ forced ocean model simulations. (a), (d) are from the CORE2 forced simulation, (b), (e) are from
 517 the DFS5.2 forced simulation and (c), (f) are from the JRA-55 forced simulation.

518



519

520

521 **Figure 11.** AMOC timeseries (Sv), 1960-2020 from the ACSIS $\frac{1}{4}^\circ$ forced ocean model simulations at (a) 26°N and (b) 45°N .
 522 Timeseries from all three integrations are shown on each panel: CORE2 forced simulation (black); DFS5.2 forced simulation
 523 (red) and JRA-55 forced simulation (green). The AMOC derived from observations at 26°N (the RAPID-MOCHA array),
 524 available from 2004 onwards, are plotted in cyan in panel (a).

525

526 3.2.2 $\frac{1}{4}^\circ$ and $1/12^\circ$ “twin” simulations

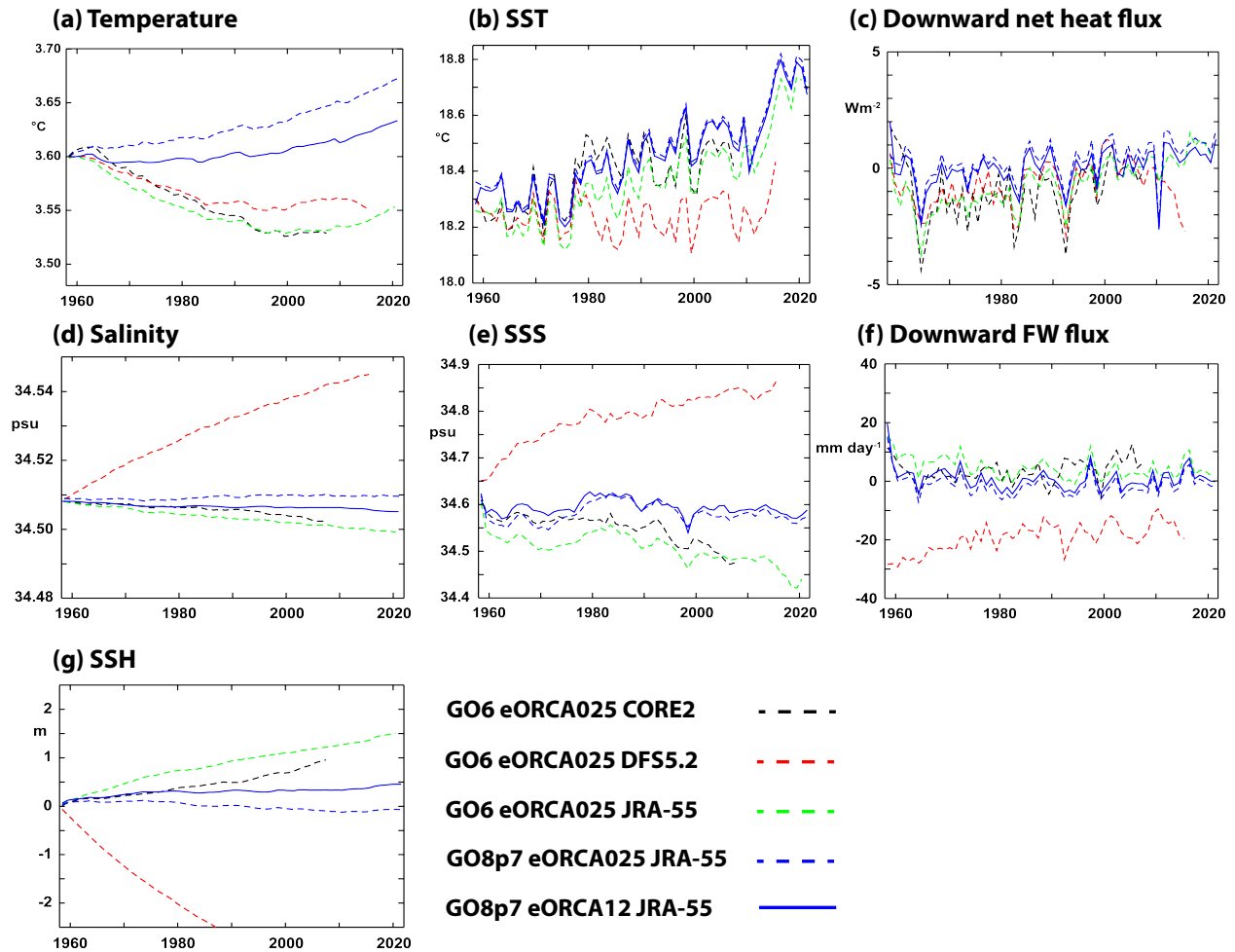
527 Two integrations of the Global Ocean v8p7 (GO8p7) ocean and sea ice configuration simulation were run under the ACSIS
 528 programme. This is based on NEMO v4.0.4 (Madec et al., 2019), including the SI3 sea ice model, and has been developed
 529 under the Joint Marine Modelling Programme (JMMP see <http://www.jwcrp.org.uk/under/jmmp.asp>). The simulations are
 530 identical apart from the ocean horizontal resolution: one on a $\frac{1}{4}^\circ$ grid, and the other a $1/12^\circ$ grid. They are forced with the
 531 JRA-55 surface forcing dataset (Tsujino et al, 2018) from 1958 to 2021. The integrations are intended to provide a tool for
 532 scientific investigation of the mechanisms of variability of the AMOC and ocean heat content of the Atlantic Ocean at an eddy-
 533 rich resolution. The GO8p7 configuration is close to that expected to be incorporated in the GC5.1 coupled climate model and
 534 the UKESM2 earth system model, both aimed at CMIP7. The configuration was implemented at the two resolutions, with the
 535 parameter and physics setting as close as possible (there are some necessary changes to lateral friction which are required for
 536 numerical stability at higher resolution), to investigate the sensitivity of the circulation, numerical mixing and other metrics to
 537 the resolution.

538 As for section 3.2.1 The integrations were carried out on a global domain on eORCA025 $1/4^\circ$ and eORCA12 1° grids, with
 539 75 vertical levels. The integrations were run from 1958 to 2021 and monthly and annual means of the 3-D and 2-D model
 540 fields were saved (including full-depth potential temperature and salinity, horizontal and vertical velocity components, surface

541 fluxes of heat, freshwater and momentum; mixed-layer depth, and sea ice cover and thickness). 5-day means of a selection of
542 surface fields (including SST, mixed layer depth and sea-surface height) are also archived.

543

544 To illustrate the simulations we show timeseries of some key globally integrated variables from the twin simulations and also,
545 for context, from the three $\frac{1}{4}^\circ$ simulations already described in section 3.2.1 (Fig 12). Global mean temperature drifts are of
546 order 0.05K over the ~ 50 year integrations or 0.001K yr^{-1} . The $1/12^\circ$ simulation has a smaller drift than its twin $\frac{1}{4}^\circ$ resolution.
547 The twin simulations show positive temperature drift while the other simulations show a negative drift. We expect to see an
548 SST warming trend under the influence of anthropogenic warming superimposed on interannual and decadal variability. All
549 the simulations show strong interannual variability with about the same amplitude and timing, forced by interannual changes
550 in wind stress and buoyancy forcing, and not influenced by global temperature and salinity drifts. On decadal and longer
551 timescales the difference between variability, secular trends and model drifts can be blurred. The models all show a small
552 reduction in global mean SST from initialisation to the late 1970s. The DFS5.2 forced simulation then continues to reduce its
553 SST until the mid 1980s after which the SST remains more or less stable until about 2010, however all the other simulations
554 increase their SST at a fairly steady rate throughout the 1980s, 90s and 2000s. From about 2010 onwards all the simulations
555 experience strong surface warming. Globally integrated downward net surface heat flux (sum of turbulent and radiative
556 components) is consistent with the global mean surface temperature evolution with a negative net surface flux in the early
557 decades for the three simulations with different surface flux forcing and a positive net flux for the twin simulations. The net
558 heat flux for the twin simulations is generally positive whereas for the other simulations it only becomes positive around the
559 year 2000 and this is when the global mean temperature in those simulations starts to rise. The downward heat flux clearly
560 shows the signals of large volcanic eruptions (Agung, 1964, el Chichon 1982 and Pinatubo 1991) as well as the 1997 El Nino
561 event (see Balmaseda et al 2013). The sharp downward dip in 2009 is interesting and possibly linked to the sudden AMOC
562 reduction at that time, but further research is required to investigate this. With the exception of the DFS5.2 forced simulations,
563 global mean salinity and global mean surface salinity show quite small trends consistent with a reasonably balanced surface
564 freshwater flux. The DFS5.2 forced simulation shows strong salinification consistent with a net loss of freshwater through the
565 surface. The twin runs show best conservation of freshwater. Finally, the net heating/cooling and freshening/salinification of
566 the simulations is reflected in the global mean sea surface height which is most stable in the twin simulations.

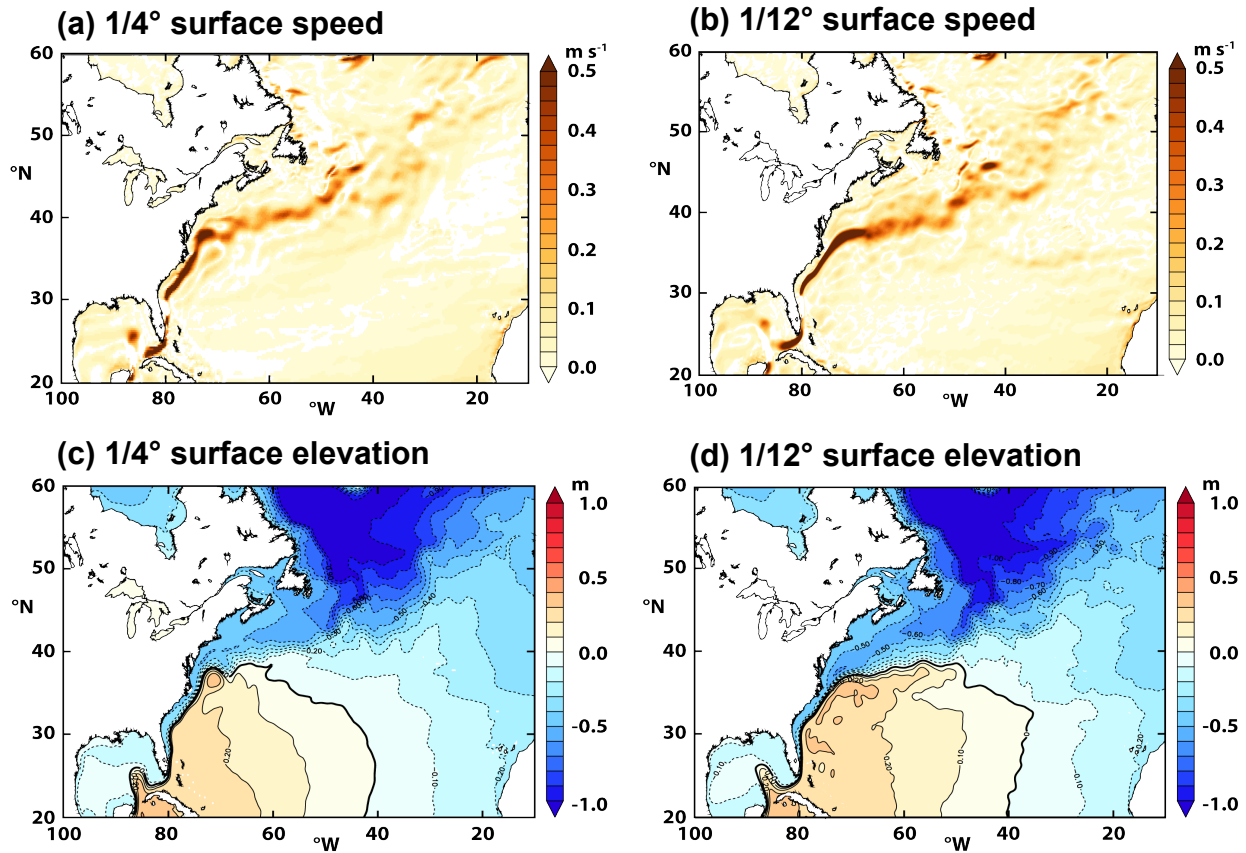


567

568 **Figure 12.** Time series of key variables in the ACSIS $\frac{1}{4}^\circ$ and $\frac{1}{12}^\circ$ forced ocean simulations. The variables plotted
 569 are: (a) global mean temperature; (b) global mean sea-surface temperature; (c) global mean net downward air-sea heat
 570 flux; (d) global mean salinity; (e) global mean sea-surface salinity; (f) downward freshwater flux; (g) global mean sea-
 571 surface height. Dashed lines are from the $\frac{1}{4}^\circ$ model (CORE2 forced – black, DFS5.2 forced – red, JRA-55 forced, $\frac{1}{4}^\circ$
 572 twin simulation – blue) whilst the solid blue line is from the $\frac{1}{12}^\circ$ twin simulation. Note that the green and blue lines
 573 are all from JRA-55 forced model simulations but with different model code versions and configurations (see text).
 574

575

576



577

578 **Figure 13.** Surface North Atlantic circulation from the ACSIS GO8p7 twin simulations averaged over years 2000-2009.
 579 Surface speed in m s^{-1} for (a) the $1/4^\circ$ simulation and (b) for the $1/12^\circ$ simulation; and sea surface height in metres for
 580 (c) the $1/4^\circ$ simulation and (d) the $1/12^\circ$ simulation (bottom right). In panels (c) and (d) the global mean surface height
 581 has been subtracted to make comparison easier.

582

583 A final illustration shows the mean surface circulation in the North Atlantic from the twin simulations (Fig 13). The most
 584 obvious difference in the surface current speed (panels (a) and (b)) is that the Gulf Stream separation is more realistic in the
 585 $1/12^\circ$ simulation where the current moves northeastwards off Cape Hatteras ($\sim 38^\circ\text{N}$). This contrasts with the $1/4^\circ$ simulation
 586 where the current shifts direction anticlockwise to remain quite close to the coast. The kink in the Gulf Stream Extension at
 587 the Northwest corner ($\sim 50^\circ\text{W}$, 40°N) is also more realistic in the $1/12^\circ$ simulation and there is also a discernible signature of
 588 the Azores current (zonal feature around 34°N) which is extremely faint in the $1/4^\circ$ simulation. Similar features can be seen in
 589 the mean sea surface height from the two simulations (right panels). One interesting difference is in the penetration of the
 590 Labrador Current much further south in the $1/12^\circ$ simulation – where the low sea surface heights characteristic of the subpolar

591 gyre penetrate south west along the North American shelf/slope region north of the Gulf stream extension (between 80°W and
592 50°W and 35°N to 45°N). Decadal variability in the position of the Gulf Stream has been shown to be linked to salinity
593 anomalies that are advected southwards by the Labrador Current (New et al., 2022) so these differences between the
594 simulations are likely to impact on their simulation of AMOC variability.

595

596 **3.2.3 Data archive**

597

598 Data from all the ocean simulations are archived in NetCDF format, with four separate files for each month of simulation.
599 Variables in NEMO are divided into four types which are discretised on slightly different numerical grids. known as the T-
600 grid for tracers such as temperature and salinity, and the U, V and W grids for the corresponding components (positive
601 eastwards, northwards and upwards respectively) of the 3D velocity (Madec, 2016, 2019). Each variable has a long name
602 which gives a detailed description of the variable (see Madec, 2016, 2019 for an explanation of the data output format).
603 Separate monthly NetCDF files contain sea ice variables and Lagrangian iceberg properties trajectories on the CICE grid. The
604 data are archived at CEDA (Megann et al., 2021b, c, d):

605

606 CORE2-forced run: <https://dx.doi.org/10.5285/119a5d4795c94d2e94f610647640edc0> (Megann et al., 2021b,

607 DFS5.2-forced run: <https://dx.doi.org/10.5285/a0708d25b4fc44c5ab1b06e12fef2f2e>, (Megann et al., 2021c)

608 JRA55-forced run: <https://dx.doi.org/10.5285/4c545155dfd145a1b02a5d0e577ae37d> (Megann et al., 2021d)

609 ¼° “twin” simulation: <https://dx.doi.org/10.5285/e02c8424657846468c1ff3a5acd0b1ab> (Megann et al., 2022a)

610 1/12° “twin” simulation: <https://dx.doi.org/10.5285/399b0f762a004657a411a9ea7203493a> (Megann et al., 2022b).

611 **4 Ice data sets.**

612 **4.1 Advanced Sea Ice model simulations**

613 Results from 6 forced ocean-ice simulations and 2 stand-alone ice simulations are included to document the impact of sea ice
614 physics and atmospheric forcing data on the Arctic sea ice evolution. All of them use the same sea ice model CICE
615 configuration GSI8.1 (Ridley et al., 2018) and the ocean-ice simulations use the same ocean model NEMO GO6.0 (Storkey et
616 al., 2018) as the forced ocean ice simulations of section 3.2 and the HadGEM3 climate model of section 5.2. Three different
617 atmospheric forcing data set are applied: NCEP Reanalysis-2 (NCEP2) data (Kanamitsu et al., 2002, updated 2020), CORE2
618 surface data (Large & Yeager, 2009) and the atmospheric forcing data set DFS5.2 (Dussin et al., 2016). Regarding the sea ice
619 component, we use the default CICE setup as in HadGEM3 (CICE-default) and an advanced setup (CICE-best) in which a
620 new process is added (snow loss due to drifting snow) and some adjustments have been made to model physics and parameters.
621 See Schroeder et al. (2019) and Table 7 for details.

622

Table 7. Overview of model simulations with default and improved sea ice processes.

Simulation	Atmospheric forcing	Ocean model	CICE setup	Time period
CICE-default	NCEP2	Mixed-layer	CICEv5.1.2 with prognostic melt pond model and EAP rheology	1980-2020
CICE-best	NCEP2	Mixed-layer	As CICE-default, but with several modifications including snow drift scheme, bubbly conductivity scheme, increased sea ice emissivity and reduced melt pond max fraction parameter (see Schroeder et al., 2019)	1980-2020
NEMO-CICE-1deg-default-CORE	CORE II	NEMOv3.6	CICEv5.1.2 with prognostic melt pond model	1960-2009
NEMO-CICE-1deg-best-CORE	CORE II	NEMOv3.6	As CICE-best	1960-2009
NEMO-CICE-1deg-best-DFS	DFS5.2	NEMOv3.6	As CICE-best	1960-2015
NEMO-CICE-1deg-best-NCEP	NCEP2	NEMOv3.6	As CICE-best	2000-2020
NEMO-CICE-1/4deg-default-DFS	DFS5.2	NEMOv3.6	CICEv5.1.2 with prognostic melt pond model	1979-2015
NEMO-CICE-1/4deg-best-DFS	DFS5.2	NEMOv3.6	As CICE-best, but with increased ice and snow conductivity instead of snow drift scheme	1979-2015

624

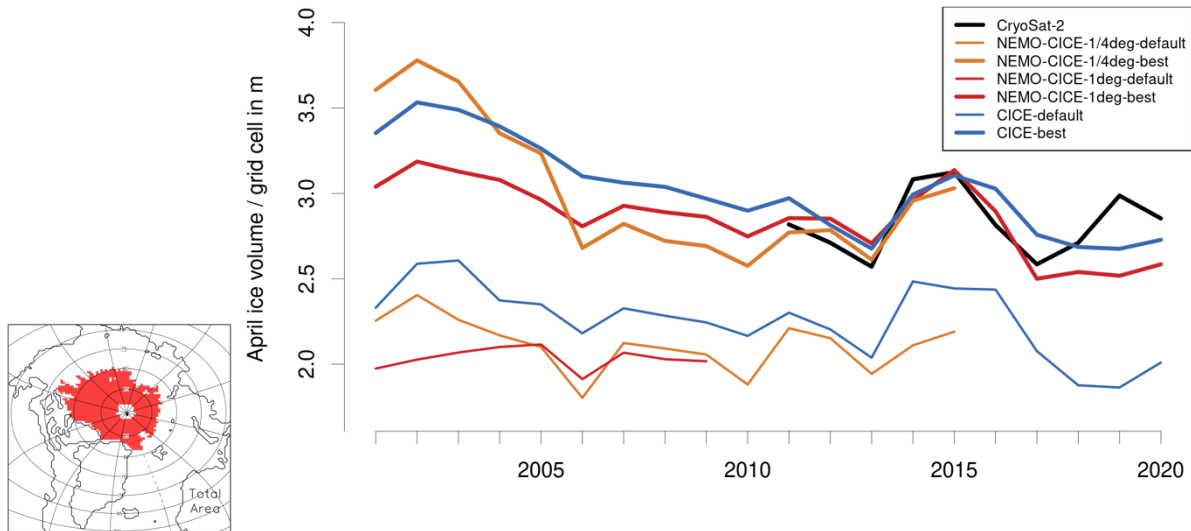
625 The impact of our changes to the sea ice model on the fidelity of the model sea ice simulation is shown in Figure 14. All
626 simulations with the default CICE setup (thin lines) underestimate the mean Arctic sea ice thickness during winter. Figure 14
627 shows that the mean Arctic CryoSat-2 sea ice thickness is more than 50cm thicker in April than in those simulations (see
628 Section 5.3 for the source of our ice thickness estimates). By applying the advanced CICE setup, all simulations (stand-alone,
629 NEMO-CICE 1° and NEMO-CICE 1/4°, thick lines) show realistic mean April sea ice thickness. The advanced setup leads to
630 improvements in simulating summer sea ice extent, too (not shown) and highlights the importance of sea ice physics for
631 accurate model simulations for the Arctic.

632

633 **4.2 Data archive**

634

635 Data from the global ocean simulations with advanced sea ice are archived in NetCDF format as described in section 3.2.3
 636 above. Standalone sea ice simulations are similar, but output consist of a single NetCDF file containing sea ice variables on
 637 the CICE grid for each month of simulation. The data is accessible via CEDA:
 638 <http://catalogue.ceda.ac.uk/uuid/770a885a8bc34d51ad71e87ef346d6a8> (see Megann et al., 2021e).
 639



640
 641 **Figure 14.** Mean April Arctic Sea ice volume per grid cell area over red region for several model simulations in comparison
 642 to CryoSat-2 estimates. CryoSat-2 thickness are multiplied with sea ice concentration from SSM/I with NASA-Team Bootstrap
 643 algorithm (Comiso, 2017). The selected region represents the area over which CryoSat-2 data are available for the whole
 644 period from 2010 to 2020 (October to April). Table 7 provides more information about the setup of the model simulations.

645
 646 **5. Synergies with Previously Published Work**

647 The new datasets described in the previous sections should be viewed in the context of (and potentially used in conjunction
 648 with) several other datasets generated in whole or in part by the ACSIS programme and already published and described in the
 649 scientific literature. Here we provide a very brief overview of these other datasets and include links to where they can be
 650 accessed. The subsections below correspond to the preceding sections on atmospheric composition (subsection 5.1
 651 corresponding to Section 2) Ocean observations and model simulations (subsections 5.2 corresponding to Section 3) and sea
 652 ice model simulations (subsection 5.3 corresponding to Section 4).

653 **5.1 Stratospheric Aerosol Surface Area Density from Explosive Volcanic Eruptions**

654 The “MajorVolc” datasets are model simulations within the high-top N96L85 GA4 UM-UKCA composition-climate model
 655 (Walters et al., 2014) of the monthly progression of the volcanic aerosol clouds from the 3 largest volcanic eruptions of the
 656 20th century – 1963 Agung, 1982 El Chichon and 1991 Pinatubo. The latter two eruptions fell within the period covered by

657 the UKESM simulations described in Section 2.4, so could be useful in interpreting the aerosol distributions in those
658 simulations. The simulations are based on the Historical Eruption SO₂ Emission Assessment (HErSEA) experiment protocol
659 (Timmreck et al., 2018). They apply the v8.2 of the GLOMAP-mode aerosol microphysics module (Mann et al., 2010; Dhomse
660 et al., 2014; Mann et al., 2015, Brooke et al., 2017; Dhomse et al., 2020) and improve on the CMIP6 volcanic aerosol dataset
661 (Arfeuille et al., 2013; Luo, 2016). The datasets are described by Dhomse (2020). Dataset identifiers are:
662 <https://doi.org/10.17632/n3g2htz9hk.1> (Dhomse (2020)); <https://doi.org/10.5281/zenodo.4739170> for Pinatubo (Feng et al.,
663 2021); <https://doi.org/10.5281/zenodo.4744633> for El Chichon (Dhomse et al., 2021a);
664 <https://doi.org/10.5281/zenodo.4744686> for Agung (Dhomse et al., 2021b)).
665

666 **5.2 CMIP6 HighResMIP global climate model simulations**

667 All the model and observations based datasets described in Sections 2-4 may be placed in the context of the 6th Coupled Model
668 Intercomparison Project (CMIP6) HighResMIP (<https://www.highresmip.org/>) sub project (Haarsma et al. 2016, Roberts et al.
669 2018). The UK contribution to this subproject was based on the HadGEM3 global climate model (Hewitt et al 2011), with a
670 resolution of ~50 km in the atmosphere and ~0.25° in the ocean. and was delivered as part of the EU Horizon 2020
671 PRIMAVERA project (<https://www.primavera-h2020.eu/>). The NEMO ocean component in these simulations is the same
672 configuration as the forced ocean model simulations described in section 3.2. The HadGEM3 PRIMAVERA simulations most
673 relevant to this paper were atmosphere only simulations with horizontal resolutions of N256 (~50km) (Roberts (2017a),
674 <http://doi.org/10.22033/ESGF/CMIP6.6029> and Roberts (2019a), <http://doi.org/10.22033/ESGF/CMIP6.6013>) and N512
675 (~25km) (Roberts (2017b), <http://doi.org/10.22033/ESGF/CMIP6.6024> and Roberts (2019b),
676 <http://doi.org/10.22033/ESGF/CMIP6.6008>) and analogous fully coupled simulations with an ocean resolution of 1/4°
677 (Roberts (2018a), <http://doi.org/10.22033/ESGF/CMIP6.6040>, Roberts (2019c), <http://doi.org/10.22033/ESGF/CMIP6.5984c>,
678 and Schiemann et al. (2019a), b, <http://doi.org/10.22033/ESGF/CMIP6.6041>, <http://doi.org/10.22033/ESGF/CMIP6.5985>).
679 The simulations were conducted in pairs consisting of a historical simulation from 1950-2014 and a future simulation from
680 2015-2050. Two further cutting edge simulations were performed at even higher resolution in both ocean and atmosphere,
681 1/12°, and ~25km (N512) respectively (Roberts (2018b), <https://doi.org/10.22033/ESGF/CMIP6.5881>, and Roberts and
682 Coward (2018) <https://doi.org/10.22033/ESGF/CMIP6.1822>). The first was a control 1950s climate running from 1950-2014
683 and the second was a future simulation (SSP5-8.5) from 2015-2050. Roberts et al., (2020) provide an assessment of the
684 simulated Atlantic Meridional Overturning Circulation in this and other HigResMIP simulations.
685

686 **5.3 Ice observations**

687 Pan-Arctic sea ice thickness is estimated using satellite data from ESA's CryoSat-2 (CS2) mission. Launched in 2010, CryoSat-
688 2's main payload is a Ku-band radar altimeter (SIRAL), which measures the elevation of Earth's surface. Sea ice freeboard
689 (the portion of an ice floe above the waterline) is measured by differencing the elevation of the sea ice floe and that of the
690 surrounding ocean. Sea ice freeboard is then converted to thickness by assuming that sea ice floats in hydrostatic equilibrium

691 in the ocean, and assuming values for snow depth, and snow, ice and ocean density. CryoSat-2's orbit repeats every ~30 days,
692 providing Arctic-wide sea ice thickness estimates every month from October-April. The method and dataset are detailed in
693 full in Tilling et al., (2018), and monthly sea ice thickness, gridded at 5km, are available from the CPOM data portal
694 <http://www.cpom.ucl.ac.uk/csopr/seaice.php>.

695

696 For the purposes of the ACSIS project, we binned individual CryoSat-2 sea ice thickness estimates provided by CPOM into
697 the five default ice thickness categories of the sea ice model CICE on a rectangular 50 km grid: (1) ice thickness $h < 0.6$ m, (2)
698 $0.6 \text{ m} < h < 1.4$ m, (3) $1.4 \text{ m} < h < 2.4$ m, (4) $2.4 \text{ m} < h < 3.6$ m, and (5) $h > 3.6$ m (Schroeder et al, 2019). The mean area fraction and
699 mean thickness are then derived for each thickness category. One of the key motivations of binning the CS2 along-track data
700 into sub-grid ice thickness classes is to assess the role of the ice thickness distribution (ITD) in model initialisation and to
701 quantify the realism of the CS2 ITD against independent estimates from airborne data. In addition to the bespoke data described
702 above, monthly (October-April, 2010-2021) 5km-gridded sea ice thickness estimates are available (in ASCII and NetCDF
703 formats) on the CPOM data portal: <http://www.cpom.ucl.ac.uk/csopr/seaice.php>.

704

705 **6 Summary**

706 We have described the multidisciplinary model and observational datasets that were produced by the UK ACSIS programme
707 and how and where the data can be accessed. The scope of ACSIS was very broad, covering atmospheric composition,
708 atmospheric circulation, ocean circulation, ice sheets (not covered in this paper), sea ice, and their interactions, and this breadth
709 is reflected in the rich variety of datasets generated. We note that whilst the focus of the ACSIS programme was the North
710 Atlantic, most of the model products covered the global domain, and many of the observational products have both global and
711 regional significance. Despite its great size and scope, the ACSIS programme had finite resources and so was not able to fully
712 exploit the data it generated. The landmark ACSIS papers cited here can be seen as starting points for further research.
713 Therefore, we believe there is a major opportunity to repurpose our data for new research studies to build on the substantial
714 financial and intellectual investment that ACSIS represents, and we express the hope that the ACSIS datasets provide a lasting
715 legacy to the international environmental science community.

716

717 **Appendix A: Overview of select aircraft composition instruments**

718 *UoM Time of Flight Chemical Ionisation Mass Spectrometer*

719 The University of Manchester High Resolution-Time of Flight-Chemical Ionisation Mass Spectrometer (ToF-CIMS) is
720 described in detail by Matthews et al., (2013) for aircraft deployment. Briefly, iodide ions cluster with sample gases in the ion-
721 molecule reaction region (IMR) region creating a stable adduct. The flow is then sampled through a critical orifice into the
722 first of the four differentially pumped chambers in the TOF-CIMS, the short segmented quadrupole (SSQ). Quadrupole ion
723 guides transmit the ions through these stages. The ions are then subsequently pulsed into the drift region of the ToF-CIMS
724 where the arrival time is detected with a pair of microchannel plate detectors with an average mass resolution of 4000 ($m/\Delta m$).

725 The inlet design is an atmospheric pressure, rearward facing, short residence time inlet, consisting of 3/8" diameter
726 polytetrafluoroethylene (PTFE) tubing with a total length to the instrument of 48 cm. A constant flow of 12 SLM is mass flow
727 controlled to the ion-molecule reaction region (IMR) using a rotary vane pump (Picolino VTE-3). 1 SLM is then subsampled
728 into the IMR for measurement.

729

730 An Iris system as described by Lee et al. (2018) was employed to pressurise and mass flow control the sample flow into the
731 instrument, avoiding sensitivity changes that would be associated with variations in pressure inflight that is not controlled
732 sufficiently by the constant flow inlet. This works upon the principle of the manipulation of the size of the critical orifice in
733 response to changes in the IMR pressure. As with the Lee et al., (2018) design, this works by having a stainless steel plate with
734 a critical orifice and a movable PTFE plate on top of this, also with a critical orifice. These orifices either align fully and allow
735 maximum flow into the instrument or misalign to reduce flow. This movement is controlled by the 24VDC output of the IMR
736 Pirani pressure gauge in relation to the set point and was designed collaboratively with Aerodyne Research Inc. The IMR set
737 point was 72 ± 3 mbar for the aircraft campaigns which is set through a combination of pumping capacity on the region (Agilent
738 IDP3), mass flow controlled reagent ion flow and sample flow. The reagent ion flow is 1 SLM of ultra-high purity (UHP)
739 nitrogen mixed with 2 SCCM of a pressurised known concentration gas mix of CH₃I in nitrogen, passed through the radioactive
740 source, ²¹⁰Po. The total flow through the IMR is measured (MKS MFM) at the exhaust of the Agilent IDP3 pump so that not
741 only is the IMR pressure monitored but also the sample flow. All mass flow controllers and mass flow meters are measured
742 and controlled using the standard Aerodyne Inc EyeOn control unit and software.

743 A pressure controller is also employed on the short segmented quadrupole (SSQ) region to make subtle adjustments in this
744 region independently of any small IMR changes that may occur inflight. This works upon the principle controlling an
745 electrically actuated solenoid valve in a feedback loop with the SSQ pressure gauge to actively control a leak of air into the
746 SSQ pumping line. The SSQ is pumped using an Ebara PDV 250 pump and held at 1.8 ± 0.01 mbar.

747

748 Instrument backgrounds are programmatically run for 6 seconds every minute for the entire flight, by overflowing the inlet
749 with ultra high purity (UHP) nitrogen at the point of entry into the IMR. Here a 1/16th inch PTFE line enters through the
750 movable PTFE top plate, ensuring that the flow exceeds that of the sample flow. Inlet backgrounds are also run multiple times
751 during campaigns manually by overflowing as close to the end of the inlet as possible with UHP nitrogen. Data is taken at 4Hz
752 during a flight, which is routinely averaged to 1 Hz for analysis. Of the 6 points in each background, the first 2 and last point
753 are unused and the mean of the background is calculated using custom python scripting. Backgrounds are humidity corrected
754 and using linear interpolation, a time series of the instrument background is determined and then subtracted to give the final
755 time series (Matthews, 2023).

756

757 ***UoM Aerosol Mass Spectrometer***

758 The chemical composition of non-refractory submicron aerosols (organic (OA), sulphate, nitrate, ammonium and non-sea-salt
759 chloride) can be measured by a compact time-of-flight Aerosol Mass Spectrometer (C-ToF-AMS, Aerodyne Research Inc,
760 Billerica, MA, USA) (Drewnick et al., 2005), which provides chemical characterization across a range of ion mass-to-charge
761 (m/z) ratios from 10 to 500. The detailed operation of the AMS, including calibration and correction factors, during aircraft
762 deployment has been described previously (Morgan et al., 2009). In brief, aerosols enter the instrument via an aerodynamic
763 lens inlet, focusing the incoming particles into a narrow beam. The aerodynamic lens system of the AMS in this study is
764 tailored to sample submicron aerosols. Particles exit the aerodynamic lens into the particle-sizing chamber, which is evacuated
765 to progressively lower pressures as the particle beam passes through and removes the majority of the gaseous material. Non-
766 refractory components of the particles are then flash vaporised on a resistively heated porous tungsten surface. The resultant
767 gaseous molecules are ionised by a 70-eV electron beam released from a tungsten filament. These fragment ions are analysed
768 by a Time-of-Flight mass spectrometer (ToF-MS). The AMS mass spectra were recorded every 8 or 15 s during the ACSIS
769 campaign (AC SIS-1 and 3-6). The AMS data was processed using the standard SQUIRREL (SeQUential Igor data RetRiEval,
770 v.1.65C) ToF-AMS software package. The AMS data was also calibrated using monodisperse ammonium nitrate and
771 ammonium sulfate particles. A time- and composition-dependent collection efficiency (CE) was applied to the data based on
772 the algorithm by Middlebrook et al. (2012).

773 *UoY LIF-SO₂*

774 The University of York LIF-SO₂ instrument is a custom-built system for the highly sensitive detection of SO₂ via laser-induced
775 fluorescence, and is based on the system originally demonstrated by Rollins et al. (2016). The basic operating principle is the
776 excitation of SO₂ at 216.9 nm, generated from the fifth harmonic of a custom-built tuneable fibre-amplified semiconductor
777 diode laser system at 1084.5 nm, and the subsequent detection of the resultant fluorescence photons. The laser wavelength is
778 rapidly (~10 Hz) tuned on and off a strong SO₂ transition, with the difference between these signals being directly proportional
779 to the SO₂ concentration within the sample cell. The laser wavelength is tracked using a reference cell containing a known SO₂
780 concentration.

781 The ACSIS-7 experiment was part of the first field deployment for the York LIF-SO₂, and was thus in part a learning experience
782 on the operation of the instrument aboard an aircraft. The sample flow rate was maintained at 2 slpm and the use of a ram inlet
783 allowed both the sample and reference cells to be operated at 400 mbar for the full altitude range of the campaign to maximise
784 instrument sensitivity. Multi-point calibrations were carried out across the expected concentration range approximately every
785 half an hour to ensure the instrument sensitivity was well characterised. To assess the possible quenching effect of excited SO₂
786 by water vapour, or increased wall losses when sampling humid air, calibrations in both stable ambient air and dry zero air
787 were carried out, for which this effect proved negligible. The uncertainty in the LIF-SO₂ measurements was calculated
788 predominantly from the uncertainty in the instrument sensitivity (typically 6 %). However, due to inconsistencies in the laser

789 power and laser linewidth, the sensitivity was seen to vary during the course of each flight. Therefore, a mean sensitivity has
790 been applied and this variation has been conservatively added to the sensitivity uncertainty on a flight-by-flight basis to give
791 an overall uncertainty of $\sim 15\%$ (using the mean of this variation). The 3σ precision of 225 ppt has also been determined
792 conservatively from stable ambient measurements due to issues with completely overflowing the instrument inlet with zero air
793 in flight.

794 **Code/Data availability**

795 Code availability is not applicable for this article. All data is deposited in reliable data repositories and access is detailed in
796 Table 1 of this article. However, the programs and scripts used for plotting the Figures in this article are stored in a Zenodo
797 repository: [10.5281/zenodo.13972335](https://doi.org/10.5281/zenodo.13972335).

798 **Author contributions**

799 ATA and BS prepared the original draft with input from TJB, LJC, EM, KR, MRR, FAS, KR, LT, LW, HW, MY
800 BS, EM and MRR edited the original draft, all authors reviewed the manuscript.
801 SJB, TJB, EM, CR, FAS, LT, NT, LW, HW acquired data.
802 ATA, LJC, HC, PE, JL, BS, MY, acquired funding

803 **Competing interests**

804 There are no competing interests.

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