

1 **What historical landfast ice observations tell us about projected ice** 2 **conditions in Arctic Archipelagoes and marginal seas under anthro-** 3 **pogenic forcing**

4 Frédéric Laliberté¹, Stephen. E. L. Howell¹, Jean-François Lemieux², Frédéric Dupont³ and Ji Lei³

5 ¹Climate Research Division, Environment and Climate Change Canada, Toronto, Ontario, Canada

6 ²Recherche en Prévision Numérique Environnementale, Environnement et Changement Climatique Canada, Dorval, Québec,
7 Canada

8 ³Service Météorologique Canadien, Environnement et Changement Climatique Canada, Dorval, Québec, Canada

9 *Correspondence to:* Frédéric Laliberté (laliberte.frederic@gmail.com)

10 **Abstract.** Arctic landfast ice extent and duration from observations, ice assimilations, ocean re-analyses and coupled models
11 are examined. From observations and assimilations, it is shown that in areas where landfast ice conditions last more than 5
12 months the first-year ice grows typically to more than 2 m and is rarely less than 1 m. The observed spatial distribution of
13 landfast ice closely matches assimilation products but less so for ocean re-analyses and coupled models. Although models
14 generally struggle to represent the landfast ice necessary to emulate the observed import/export of sea ice in regions
15 favourable to landfast ice conditions, some do exhibit both a realistic climatology and a realistic decline of landfast ice extent
16 under an anthropogenic forcing scenario. In these more realistic simulations, projections show that an extensive landfast ice
17 cover should remain for at least 5 months of the year well until the end of the 21st century. This is in stark contrast with the
18 simulations that have an unrealistic emulation of landfast ice conditions. In these simulations, slow and packed ice condi-
19 tions shrink markedly over the same period. In all simulations and in areas with landfast ice that last more than 5 months, the
20 end-of-winter sea ice thickness remains between 1 m and 2 m well beyond the second half of the century. It is concluded that
21 in the current generation of climate models, projections of winter sea ice conditions in the Canadian Arctic Archipelago and
22 the Laptev Sea are overly sensitive to the representation of landfast ice conditions and that ongoing development in landfast
23 ice parametrization will likely better constrain these projections.

24

25 **1 Introduction**

26 Sea ice that is immobile because it is attached to land is termed “landfast”. In shallow coastal regions, large pressure ridges
27 can get anchored at the sea floor. These grounded ridges might then act as anchor points to stabilize and maintain a landfast
28 ice cover [Mahoney et al., 2007]. However, landfast ice is also present in some coastal regions that are too deep for pressure
29 ridges to become grounded. In this case, the ice can stay in place due to the lateral propagation of internal ice stresses that
30 originate where the ice is in contact with the shore. Sea ice typically becomes landfast if its keel extends all the way to the
31 sea floor or if ice stresses cannot overcome lateral friction at the coastline [Barry et al., 1979]. Most (but not all) landfast ice
32 melts or becomes mobile each summer. Multi-year landfast ice (also termed an “ice-plug”) is rare but it is known to occur
33 within the Nansen Sound and Sverdrup Channels regions within the Canadian Arctic Archipelago (CAA) [Serson, 1972;
34 1974]. These ice-plugs were once a prominent feature within the CAA from the 1960s (Nansen Sound) and 1970s (Sverdrup
35 Channel) up until they were both removed during the anomalously warm summer of 1998 and have since rarely re-formed
36 [Alt et al., 2006]. The disappearance of multi-year landfast ice is coincident with a decline in pan-Arctic landfast ice extent
37 of approximately 7% decade⁻¹ from 1976 to 2007 [Yu et al., 2013]. Landfast ice has not only shrunk in extent but has also
38 thinned. While few long-term records of sea ice thickness exist, they all show a thinning of springtime landfast ice. The
39 largest declines are generally found in the Barents Sea at 11 cm decade⁻¹ [Gerland et al., 2008]. Along the Russian coast and
40 in the CAA, the thinning has generally been less pronounced and is on average less than 5 cm decade⁻¹ [Polyakov et al.,
41 2010 for Russia, Howell et al., 2016 for Canada].

42 Landfast ice is immobile and, therefore, its maximum ice thickness is primarily driven by thermodynamics from air
43 temperature and the timing and amount of snowfall during the growth period [Brown and Cote, 1992]. Because it isolates
44 thermodynamics from import/export of sea ice, landfast ice is a convenient bellwether of the effect of anthropogenic forcing
45 on the Arctic environment. This convenience has motivated several studies that investigated the sensitivity of landfast ice to
46 anthropogenic forcing in both one-dimensional thermodynamic models [Flato and Brown, 1996; Dumas et al., 2006] and
47 CAA-focused regional three-dimensional ice-ocean coupled models [e.g. Sou and Flato, 2009]. Since the Sou and Flato
48 [2009] study, several high resolution global ocean and sea ice models have become available, thus making it possible to
49 study the coupled response of landfast ice to anthropogenic forcing. These models include the Community Earth System
50 Model Large Ensemble (CESM-LE), coupled climate models from the Coupled Model Intercomparison Project phase 5
51 (CMIP5) and from the Ocean Reanalysis Intercomparison Project (ORA-IP). Howell et al., [2016] provide a preliminary in-
52 vestigation of the aforementioned climate models within the CAA over a 50+ year record from 1957-2014 and found that
53 they provide a reasonable climatology but trends were unrealistic compared to observations.

54 In this study, we provide a more comprehensive investigation into variability of landfast ice extent and thickness from the
55 current generation of climate models for the Arctic-wide domain and also evaluate their response to anthropogenic forcing.
56 As climate models do not output a dedicated landfast ice variable and as the ice velocity does not completely vanish when
57 landfast ice is simulated, we first develop an approach to characterize landfast ice. We then describe the historical evolution
58 of landfast ice extent and springtime landfast ice thickness as well as their future projections in models. Finally, we compare
59 the coupled model simulations with our own pan-Arctic ice-ocean simulations.

60 **2 Data Description**

61 **2.1 Observations**

62 One of the longest records of landfast ice thickness and duration comes from several coastal stations throughout Canada that
63 date back to the late 1940s, depending on the location. The dataset is available online at the Canadian Ice Service (CIS) web
64 site (<http://www.ec.gc.ca/glaces-ice/>, see Archive followed by Ice Thickness Data). The thickness measurements are usually
65 performed weekly from freeze-up to breakup, as long as it is safe to walk on the ice. For these reasons, the landfast ice dura-
66 tion at these stations, measured as the number of weeks with measurements, is always biased on the shorter side, possibly by
67 a few weeks. From these station records, we selected the four sites in the CAA that had continuous records up to 2015: Alert,
68 Eureka, Resolute and Cambridge Bay. From these weekly records available from 1960 to 2015, we extracted the landfast ice
69 duration and springtime landfast ice thickness. A thorough analysis of these quantities as derived from these records was pre-
70 sented initially by Brown and Cote [1992] from 1957-1989 and recently updated to 2014 by Howell et al. [2016].

71 For additional ice thickness information we use ice thickness surveys in landfast regions of the CAA carried out by means of
72 airborne electromagnetic induction (AEM) sounding in 2011 and 2015 previously described in Haas and Howell [2015].
73 These surveys were averaged on a 25 km EASE 2.0 grid and are shown in Figure S1 of the supplementary online material.
74 We also use weekly ice thicknesses retrieved from CryoSat-2 / SMOS in netCDF format for the years 2010-2016, obtained
75 from data.scienceportal.de and remapped using a nearest-neighbour remapping to a 25 km EASE 2.0 grid. The resulting win-
76 ter maximum sea ice thicknesses are shown in Figure S2 of the supplementary online material.

77 In order to spatially map landfast ice we use the National Ice Center (NIC) ice charts products from the NSIDC (dataset ID
78 G02172) and ice charts from the Canadian Ice Service Digital Archive (CISDA). The NIC ice charts are available from 1972
79 to 2007 but we restrict the time period to 1980-2007 to be consistent with CISDA. Indeed, the CISDA provide ice informa-
80 tion before 1980 but landfast ice was not explicitly classified. We refer readers to Tivy et al. [2011] (CISDA) and Yu et al.
81 [2014] (NIC) for in-depth descriptions of ice chart data and their validity as a climate record. Following Galley et al. [2010],
82 who also used the CIS ice chart data to map landfast ice, we consider grid cells with sea ice concentration of 10/10ths to be
83 landfast. We defined pan-Arctic landfast extent using the NIC ice charts (given their larger spatial domain) as the regions
84 that are covered by landfast ice for at least one month in the climatology. Both the NIC and CISDA ice charts were con-
85 verted from shape files to a 0.25° latitude-longitude grid and then converted using a nearest-neighbor remapping to a 25 km
86 Equal-Area Scalable Earth (EASE) 2.0 grid. We compute the number of months (equivalent to “percent of the year” in Gal-
87 ley et al.) during which each grid cell was landfast for each time period from September to August.

88 **2.2 Models**

89 Climate simulations and reanalyses do not provide a variable that explicitly characterizes landfast ice conditions. This makes
90 it challenging to verify how it emulates landfast ice conditions as compared to observations. To circumvent this limitation,
91 we use daily sea ice thickness (hereafter, sit), sea ice concentration (hereafter, sic) and sea ice velocities (hereafter, usi and
92 vsi) to synthetically characterize landfast sea ice conditions using the following procedure:

- 93 1. On the original model grid, we set the land mask to its nearest neighbor and remap using a nearest neighbor remapping
94 usi, vsi and sit to the sic native grid. Finally, we use a nearest neighbor remapping to put all variables on a EASE 2.0
95 grid.
- 96 2. The sea ice speed (hereafter, speeds_{si}) is computed from usi and vsi on this new grid.
- 97 3. Daily speeds_{si}, sit and sic are averaged to weekly means.
- 98 4. A grid cell is identified as having “packed ice” if the remapped weekly-mean sic is larger than 85%.
- 99 5. A grid cell is identified as having "slow ice" if the remapped weekly-mean speeds_{si} is less than 1 cm s⁻¹ (~1 km day⁻¹).
- 100 6. Slow, packed ice is used as a proxy for landfast ice.

101

102 At each grid cell we then compute the number of months in each year with slow, packed ice. Using slow, packed ice is repre-
103 sentative because we are interested in one specific aspect of landfast ice: the fact that its growth is primarily driven by ther-
104 modynamics and not by the import/export of sea ice. This procedure is used with the Pan-Arctic Ice-Ocean Modeling and
105 Assimilation System (PIOMAS) [Zhang and Rothrock, 2003], a subset of the highest resolution models [see Table 3, Storto
106 et al., 2011; Forget et al. 2015; Haines et al., 2014, Zuo et al., 2015; Masina et al., 2015] from the ORA-IP [Balsameda et al.,
107 2015; Chevallier et al., 2016]. Finally, we use the CESM-LE and CMIP5 models to analyze climatological landfast ice extent
108 and thicknesses. Some ORA-IP models (ORAP5.0, UR025.4) do not provide daily output. For these models, monthly data
109 was first interpolated to daily frequency and from then on the analysis was performed using the procedure described above.
110 It should be noted that sea ice velocities are not provided by all models and only for a few simulations, constraining the
111 scope of the intercomparison presented here (see available models in Table 1). The data for this study was retrieved from the
112 ESGF using the `cdb_query` tool (github.com/cdb_query). Finally, the 1980-2005 Historical experiment followed by the
113 2006-2015 Representative Concentration Pathway 8.5 (RCP85) experiment [Taylor et al. 2012] are used with daily sea ice
114 velocities, thickness and concentration.

115

116 In the summer, the sea ice concentration drops below 100% for some models but it stills remains relatively high throughout
117 the melt season. In these models (e.g. NorESM1 and ACCESS1.0), the reduction in summer ice concentration is not associ-
118 ated with increased sea ice speed (i.e. close to 0 correlation between the two variables over a year), unlike in the PIOMAS
119 product where a strong anti-correlation between the two variables can be measured. This suggests that these models may in-
120 deed have an ice concentration below 100% during the summer but the import/export of sea ice remains quite limited be-
121 cause the packed ice never becomes mobile enough in narrow channels, particularly within the CAA. As a result, one must
122 thus allow for some flexibility in the definition of packed ice in modelled products and a number below 100% needs to be
123 chosen as a cutoff. Here, we have chosen 85% because i) it represents landfast ice that ice grows according to thermody-
124 namics and not because of export/import and ii) it is widely accepted that in historical observational products a 15% uncer-
125 tainty in sea ice concentration is to be expected and since we are using historical observation products in our comparison, we
126 argue that the same 15% uncertainty should be used when assessing model behaviour.

127

128 The models listed above do not represent the grounding of pressure ridges. Hence, they are not expected to perform well in
129 regions where grounding is known to be an important mechanism for the formation and stabilization of a landfast ice cover.
130 Observations show that grounding is important in the Laptev Sea [Haas et al., 2005, Selyuzhenok et al., 2017], in the Beau-
131 fort Sea [Mahoney et al., 2007] and in the Chukchi Sea [Mahoney et al., 2014]. Nevertheless, these models can simulate
132 landfast ice in some regions because the models dynamics take into account the aforementioned mechanical interactions. For
133 most of these sea ice models, ice interactions are represented by a viscous-plastic rheology with an elliptical yield curve [Hi-
134 bler, 1979].

135

136 Recently, a basal stress parameterization representing the effect of grounding was developed [Lemieux et al. 2015]. This pa-
137 rameterization calculates, based on simulated ice conditions, the largest ridge(s) at each grid point. When these subgrid scale
138 ridge(s) are able to reach the sea floor, a basal (or seabed) stress term is added to the sea ice momentum equation. This
139 grounding scheme clearly improves the simulation of landfast ice in regions such as the Alaskan coast, the Laptev Sea and
140 the East Siberian Sea. However, in deeper regions such as the Kara Sea, Lemieux et al. (2015) pointed out that their model
141 systematically underestimates the area of landfast. As the grounding scheme is less active in these deeper regions, Lemieux
142 et al. 2016 modified the viscous-plastic rheology to promote ice arching.

143

144 Following the work of Lemieux et al. 2016, we conducted simulations that combined the grounding scheme and a modified
145 viscous-plastic rheology. We used the optimal parameters $k_1=8$ and $k_2=15 \text{ Nm}^{-3}$ for the grounding scheme [Lemieux et al.
146 2015]. Given a certain mean thickness in a grid cell and a concentration, the grounding scheme determines whether the pa-
147 rameterized ridges reach the seafloor or not (which depends on k_1) and defines the maximum seabed stress that can be sus-
148 tained by the grounded ridges (which is proportional to k_2). As opposed to the standard elliptical yield curve, the ellipse as-
149 pect ratio is set to 1.5 (instead of 2) and a small amount of isotropic tensile strength is used ($k_t=0.05$).

150

151 For these simulations, we used the ocean model NEMO version 3.1 and the sea ice model CICE version 4.0 with code modi-
152 fications to include the grounding scheme and to add tensile strength [Lemieux et al. 2016]. Our 0.25° grid is a subset of the
153 global ORCA mesh. It covers the Arctic Ocean, the North Atlantic and the North Pacific. This ice-ocean prediction system,
154 that includes tides, was developed as part of the CONCEPTS (Canadian Operational Network of Coupled Environmental
155 Prediction Systems) initiative. We refer to our 0.25° model setup and simulations as CREG025 (CONCEPTS-regional
156 0.25°).

157 Note that while adding the tides to our ice-ocean prediction systems, we found that unrealistic sea thicknesses developed in
158 late winter in tidally active regions (e.g. Foxe Basin). To mitigate this problem, the Hibler 1979 ice strength parameterization
159 is used as opposed to the default Rothrock 1975 formulation. The ice strength parameter P^* was set to 27.5 kNm^{-2} for our
160 CREG025 simulation.

161 The sea ice model was initialized with sea ice thicknesses and concentrations from the GLORYS2V1 ocean reanalyses. The
162 ocean model was initialized by the World Ocean Atlas (WOA13) climatology and forced at open boundaries by GLO-
163 RYS2V3 (Ferry et al. 2010; Chevallier et al., 2017). A spin up from October 2001 to September 2004 was performed. Free
164 runs (no assimilation) are then restarted from the fields in September 2004 and conducted up to the end of 2010. The simula-
165 tion was forced by 33 km Environment Canada atmospheric reforecasts [Smith et al. 2014].

166 **3 Results**

167 **3.1 Landfast ice duration and thickness**

168 The CAA is almost entirely covered by landfast ice for up to 8-months of the year (i.e. November to July) [Canadian Ice Ser-
169 vice, 2011] and is therefore a useful region to begin evaluating model representation of landfast ice duration and thickness.
170 Figure 1 illustrates the relationship between landfast ice thickness and duration within the CAA for the observed datasets
171 (e.g. CryoSat-2, AEM and in situ) in addition to PIOMAS and CREG025. When combining these heterogeneous data
172 sources, a general picture of their representativeness of ice thickness over landfast ice duration emerges. Based on in situ ob-
173 servations landfast ice within the CAA lasts from 4 to ~9 months grows to ~2 m which is in agreement with previous studies
174 [e.g. Brown and Cote, 1992; Canadian Ice Service, 2011; Howell et al., 2016]. For PIOMAS, CREG025 and CryoSat-2 ice
175 thickness standard deviations are close to the variability observed at the in situ locations. However, very thick ice upwards of
176 ~4 m is encountered at the 95th percentile in both the CryoSat-2 and the PIOMAS data when the landfast ice lasts for more
177 than 9 months. These very stable and thick landfast conditions are the result of large multi-year ice floes, thus increasing the
178 average ice thickness. It has long been known that MYI forms in situ within the CAA and very thick MYI from the Arctic
179 Ocean is also advected into the region [e.g. Melling, 2002] which is evident from the airborne EM measurements thickness
180 values [Haas and Howell, 2015]. This mix of ice-types makes it challenging for models to represent ice thickness within the
181 CAA but overall, they are in reasonable agreement with observations.

182

183 **3.2. Geographical distribution and climatology**

184 The spatial distribution of annual landfast duration from observations (CIS and NIC), PIOMAS and selected ocean re-analy-
185 sis models is shown in Figure 2. Both ice charts products (CIS and NIC) show a similar landfast ice extent and duration in
186 the CAA (Figure 2a-b). This landfast ice extent is also very similar in the two ice chart products over their regions of overlap
187 (Figure 2a-b, magenta curve). In PIOMAS, the duration of slow and packed ice conditions, compares relatively well to the
188 overall landfast extent and duration in the ice chart products (Figure 2c). There is however, too much of the slow and packed
189 ice in the Beaufort Sea but too little in the Laptev and Kara Seas. Most ocean re-analysis products have a suitable representa-
190 tion of slow, packed ice conditions in the CAA, the notable exception being CGLORS and UR025.4 (not shown). In the
191 CGLORS case, the ice component appears to still be in spin-up at the beginning of the integration period because there is an
192 unphysical interannual variability in the first few years of the simulation and therefore results should not be expected to con-
193 form to observations. In the UR025.4 case, winter ice is packed but is too mobile in the Parry Channel and the M'Clintock.

194 The spatial distribution of annual landfast ice duration in CMIP5 models with higher resolution is illustrated in Figure 3b-h.
195 These models exhibit a reasonable slow, packed ice extent and duration but it is mostly confined to the CAA (Fig. 3b-h). The
196 exception is the MRI-ESM1 (and applies to the other models from the MRI) that simulate slow, packed ice conditions year-
197 round across the Arctic (not shown). This is likely due to its sea ice being modeled as a simple viscous fluid, without a so-
198 phisticated rheology. Compared to the NIC analyses, all the CMIP5 models and reanalyses do not have enough months of
199 landfast ice on the Russian coast. GFDL-ESM2G, CESM-LE and PIOMAS are the ones that provide the best landfast ice
200 simulation in the Laptev, Kara and East Siberian Seas (Figure 2c; Figure 3d,f). Another important feature of the import/ex-
201 port of sea ice in coupled models (ACCESS 1.0, CESM-LE, GFDL-ESM2G) seems to be the tendency of many of them to
202 emulate year-round or close to year-round landfast ice in the Parry Channel regions of the CAA (Figure 3d,f, ACCESS 1.0
203 not shown). This is peculiar since this would mean that ice likely takes years to transit through the Parry Channel, allowing
204 thermodynamic forcing to create very thick ice in a region. Note that in the remaining models, the MIROC5 and MPI-ESM-
205 MR both emulate too short of a landfast ice duration in the Parry Channel (Figure 3c,e).

206

207 3.3. Trends in landfast ice duration

208 The largest observed negative trends in landfast ice duration of up to 1 month decade⁻¹ is found primarily in the East
209 Siberian Sea but a general negative trend is located across the Arctic (Fig. 4a-b) as also reported by Yu et al. [2014]. In the
210 CAA, trends are larger in the NIC ice charts but both the CIS and NIC show relatively weak duration declines in the Parry
211 Channel and the M'Clintock. These relatively small trends are in stark contrast with the very large trends almost everywhere
212 in the CAA in the PIOMAS simulations. For CGLORS, the model whose sea ice is still in spinup, there is a large positive in-
213 crease in slow, packed ice duration (not shown). Such increases are also seen in the Beaufort Sea in the GLORYS2V3 re-
214 analysis indicating that towards the end of the reanalysis the Beaufort Sea is covered by slow, packed ice for a few months
215 per year (Figure 4f). This is in complete disagreement with observations and mandates that extra care be taken when using
216 this product to analyze the import/export of sea ice in the Beaufort Sea. In summary, re-analysis products appear to have a
217 particularly difficult time reproducing the long-term stability of the slow, packed ice distribution, suggesting that targeted ef-
218 forts to improve this aspect of their import/export of sea ice are likely necessary.

219 CMIP5 models sea ice simulations (except the MRI models for the reason explained above), on the other hand, fare rela-
220 tively well at representing negative trends in landfast ice duration when compared to observations (Figure 5). Most models
221 tend to show an enhanced disappearance of slow, packed conditions along the Beaufort Sea edge of the CAA and declines
222 that are in general agreements with observation in the Parry Channel. One exception is the CESM-LE where some of year-
223 round slow, packed ice conditions are not declining over the 1980-2015 period (Figure 5d). The models with less slow,
224 packed ice than in observations, MIROC5 and MPI-ESM-MR, show relatively strong declines that, if they continued, would
225 indicate an almost complete disappearance of slow, packed ice by mid-21st century.

226

227 3.4. Regional evaluation of landfast ice extent and thickness

228 We now take a closer regional examination at landfast ice extent in the CAA, Northwest Passage (Parry Channel route) and
229 Laptev Seas. These regions are expected to experience increases in shipping activity from the mid to late-21st century ac-
230 cording to model simulations [Smith and Stephenson, 2013; Melia et al., 2016]. Instead of using an absolute measure of ex-
231 tent, we report extent as a fraction of the ocean surface within the bounds of the NIC 1 month duration landfast ice extent cli-
232 matology (magenta line in Figure 2b). This approach is necessary to appropriately compare observations to models that rep-
233 resent the islands and channels of the CAA differently.

234 Over the 1980-2015 time period, landfast ice extent has declined dramatically for durations longer than 5 months with a
235 marked decline in the extent of landfast ice with a 7 to 8 months duration within the Northwest Passage (Figure 6). What is
236 however striking is how the extent of landfast ice extent with duration of 5 months or less has been mostly constant over the
237 last 35 years (Figure 6). It is because of this observation that that we have not included a trend analysis in Figure 6. If the
238 trend in landfast area depends so strongly on landfast ice duration, it would probably be misleading to attribute a hard num-
239 ber to the decline in landfast ice. If sea ice-albedo feedback is an important player in recent sea ice decline [e.g. Perovich et
240 al., 2007] then it is not entirely surprising that during the polar night landfast ice conditions re-establish themselves year after
241 year even in the context of rapid Arctic warming. Finally, it is also worth noting that Figure 6a indicates that the small
242 amounts of multi-year landfast ice within the CAA have virtually disappeared in recent years (i.e. the 11 months line is at 0
243 since 2002) consistent with Alt et al., [2009].

244 Landfast ice extent in the CAA and Northwest Passage is well represented in the PIOMAS data assimilation product as it
245 compares well with the CIS and NIC ice chart products although, the NIC product does exhibit stronger interannual variabil-
246 ity (Fig. 7a-b). In the Laptev Sea, PIOMAS clearly underestimates the area of landfast ice when compared to the NIC ice
247 charts (Figure 7c). This is likely due to the fact that PIOMAS does not represent the effect of grounding, an important mech-
248 anism for the formation and stability of the Laptev Sea landfast ice cover [Selyuzhenok et al., in press]. Despite this too
249 small area of landfast ice in the Laptev Sea, PIOMAS exhibits a decline of ~25% of the landfast extent over the last 35 years
250 which is consistent with the one from the NIC ice charts.

251 Comparing current (1980-2015) to projected (2070-2080) landfast ice extent from CMIP5 in these regions reveals consider-
252 able changes which are summarized in Table 1. The seven models with the lowest extent of 1979-2015 CAA slow, packed
253 ice (ACCESS1.0, ACCESS1.3, BCC-CSM1.1(m), GFDL-CM3, MIROC5, MPI-ESM-LR, MPI-ESM-MR) lose most of it by
254 2070-2080 while the four models with a large extent of 1979-2015 CAA slow, packed ice (CESM-LE, GFDL-ESM2G,
255 GFDL-ESM2M, NorESM1-M) retain most of it by 2070-2080. As mentioned earlier, two models have unrealistic behavior
256 (MIR-ESM, MRI-CGCM3) because their sea ice model is based on a simple perfect fluid.

257 Looking specifically in the CAA, current conditions (Figure 8a, black) indicate that the CMIP5 distribution is tri-modal: one
258 mode has an extent comparable to observations (at 0.6 to 0.8 of NIC extent), a second mode has a much lower extent (at 0.2 -
259 0.6 of NIC extent) and a third mode has an extent that covers most of the area (~1.0 of NIC extent). In the CAA, this tri-
260 modal distribution yields to a bi-modal distribution in 2070-2080 projections (Figure 8a, yellow): one mode still has an ex-
261 tent comparable to observations and a second mode has virtually no 5-month landfast ice extent left. In the Northwest Pas-
262 sage, the story is much simpler (Figure 8b). All considered models are entirely covered with slow, packed ice conditions at
263 least 5 months every year for their historical simulations but in 2070-2080 projections about half become devoid of it while
264 the other half retain their historical conditions. This highlights difficulty of projecting how the import/export of sea ice will
265 react to anthropogenic forcing in the narrow channels of the CAA. Finally, in the Laptev Sea, almost all considered models
266 have little slow, packed ice extent now and by 2070-2080 (Figure 8c).

267 The picture is generally clearer for the CESM-LE. In that model, the CAA and the Northwest Passage has slow, packed ice
268 comparable to observation (Figure 8d-e). In the projection, the CAA is expected to lose only 0.2 of its slow, packed ice cov-
269 erage and almost none in the Northwest Passage. In the Laptev Sea, the CESM-LE is only performing marginally better than
270 the CMIP5 multi-model ensemble and the projection shows the complete disappearance of 5-month slow, packed ice by
271 2070-2080 (Figure 8f).

272 When we look at ice thickness, models show a wide range of ice thicknesses over landfast ice during the 1980-2015 period
273 for all regions (Figure 9a-c). However, for the 2070-2080 period they are essentially in agreement indicating that in all three
274 regions considered landfast ice thickness is found to grow between 1 and 2 meters over the cold season (Fig. 9a-c). More-
275 over, the projections indicate about a 0.5 m decrease in landfast ice thickness towards the end of the 21st century. A similar
276 growth range is apparent when just looking at the CESM-LE but there is however a larger magnitude of projected thickness
277 decreases towards the end of the 21st century (Figure 9d-f).

278

279 **3.5. Ice-ocean simulations with landfast ice parameterizations**

280 The results we have presented so far have been focused on high-resolution observational datasets, 25 km resolution reanaly-
281 ses and coarser climate models. From these different data sources we were able to demonstrate the capabilities and limita-
282 tions at emulating landfast ice conditions of models of the current generation. In the remainder of this section, we will look
283 at our CREG025 6 year simulations and see the benefits of using landfast ice parameterizations.

284

285 As evident in Figure 10, the CREG025 simulations show a quite accurate representation of landfast ice duration in the
286 Laptev Sea, the East Siberian Sea and along the Alaskan Coast where grounding is crucial for simulating landfast ice
287 [Lemieux et al., 2015]. The overestimation of landfast ice North of the CAA is likely a consequence of our imperfect crite-
288 rion for determining whether the ice is landfast or not (slow drifting ice for a NIC analyst can be identified as landfast in our
289 study).

290 Overall, in the CAA, the CREG025 landfast ice duration is in good agreement with the ones of the NIC and CIS (Figure 2a-
291 b). In both NIC and CIS products, the duration of landfast ice is small in tidally active regions such as the Gulf of Boothia,
292 Prince Regent Inlet, Lancaster Sound and Foxe Basin. In accordance with observations, the CREG025 simulation (which in-
293 cludes explicit tides), exhibits mobile ice in these regions throughout the winter (Figure 10b). However, CREG025 underes-
294 timates the landfast ice duration in Barrow Strait and north of M'Clintock.

295 We are currently doing a thorough investigation of the impact of tides (and the mechanisms involved) on simulated landfast
296 ice. This will be the subject of a future publication. Preliminary results suggest that including tides is crucial to properly sim-
297 ulate landfast ice in certain regions of the CAA. We speculate that the fact that many models (e.g. GFDL-ESM2G, CESM-
298 LE, PIOMAS) presented in this paper, overestimate landfast ice in parts of the CAA (e.g. Gulf of Boothia and Prince Regent
299 Inlet) is due to the absence of tides in their simulations.

300 Looking at time series of 5 month landfast ice extent, the CREG025 simulation follows observations very closely in the
301 CAA and Laptev Sea (Figure 7a,c). In the Northwest Passage, however, the CREG025 simulation leads to too little landfast
302 ice (again due to the underestimation of landfast ice in Barrow Strait and north of M'Clintock). This could be due to the fact
303 that our CREG025 simulation seems to have ice thinner (and therefore weaker) than observations (see Figure 1). Overall,
304 however, landfast ice extent in CREG025 is much more in line with observations in all three regions than most Earth system
305 models (shown in Figure 8).

306 **4. Discussion and conclusions**

307 In this study, we have compared the geographical distribution of landfast ice extent and duration in ocean reanalyses and
308 coupled climate models and to historical ice charts. To achieve this comparison, we have used slow, packed ice in models as
309 a proxy for landfast ice. Using this proxy we find that some current generation models provide a reasonable representation of
310 landfast ice conditions (e.g. PIOMAS, CESM-LE and GFDL-ESM2G) but others still have a hard time emulating landfast
311 ice particularly in the CAA and even more so in the Laptev Sea. Ice-ocean simulations with a grounding scheme and a modi-
312 fied rheology to promote arching indicate that these parameterizations have the capability to provide better projections for
313 seasonal economic activities in the Arctic. This is particularly important for reducing uncertainty in Arctic shipping projec-
314 tions based on model simulations from the current generation of models [e.g. Melia et al., 2016]

315 While many models do not emulate landfast ice accurately, their biases help explain why they project dramatic ice thickness
316 decreases in the CAA, decreases that are not supported by long observational records [Howell et al., 2016]. Specifically, in
317 regions with landfast ice, models tend to have very thick ice in their historical simulations that is very sensitive to anthro-
318 pogenic forcing. Later in the 21st century, once multi-year ice essentially disappears from the Arctic, the thickness distribu-
319 tion in models becomes much more in line with the thickness expected from a simple extrapolation of springtime landfast ice
320 thickness records of less than ~50 cm thinning over a century from typically ~2 m springtime thickness [Howell et al., 2016].
321 This is also observed in the projections analyzed in this study. Indeed, in the bulk of models and ensemble members in re-
322 gions where landfast ice lasts more than 5 months, the end-of-winter ice thickness remains between 1-2 m until the end of
323 21st century.

324 Finally, this analysis indicates that, although the sea ice cover is projected to shrink for many months and in many regions
325 [Laliberte et al., 2016], landfast ice should cover most of the CAA for much of the winter well past the mid-century. This
326 landfast ice should reasonably be expected to grow to 1.5 m each winter, meaning that by the time the ice breaks up, haz-
327 ardous ice floes should remain in the region for several weeks if not months every year. The presence of these hazardous ice
328 floes during the months with the most economic activity will likely have negative implications, especially for shipping in the
329 CAA. As a consequence, in order to deal with the annual replenishing of thick sea ice in the CAA, ships will probably re-
330 quire reinforced hull to ward off environmental disasters as the shipping season extends earlier in the season.

331 **References**

332 Alt, B., K. Wilson, and T. Carrieres (2006), A case study of old ice import and export through Peary and Sverdrup channels
333 in the Canadian Arctic Archipelago: 1998-2004, *Ann. Glaciol.*, 44, 329–338, doi:10.3189/172756406781811321.

334
335 Barry, R. G., R. E. Moritz, and J. C. Rogers (1979), The fast ice regimes of the Beaufort and Chukchi sea coasts, Alaska,
336 *Cold Reg. Sci. Technol.*, 1, 129– 152.

337
338 M.A. Balmaseda , F. Hernandez , A. Storto , M.D. Palmer , O. Alves , L. Shi , G.C. Smith , T. Toyoda , M. Valdivieso , B.
339 Barnier , D. Behringer , T. Boyer , Y-S. Chang , G.A. Chepurin , N. Ferry , G. Forget , Y. Fujii , S. Good , S. Guinehut , K.
340 Haines , Y. Ishikawa , S. Keeley , A. Köhl , T. Lee , M.J. Martin , S. Masina , S. Masuda , B. Meyssignac , K. Mogensen , L.
341 Parent , K.A. Peterson , Y.M. Tang , Y. Yin , G. Vernieres , X. Wang , J. Waters , R. Wedd , O. Wang , Y. Xue , M. Cheval-
342 lier , J-F. Lemieux , F. Dupont , T. Kuragano , M. Kamachi , T. Awaji , A. Caltabiano , K. Wilmer-Becker , F. Gaillard, The
343 Ocean Reanalyses Intercomparison Project (ORA-IP), *Journal of Operational Oceanography*, Vol. 8, Iss. sup1, 2015,
344 DOI:10.1080/1755876X.2015.1022329

345

- 346 Brown, R., and P. Cote (1992), Interannual variability of landfast ice thickness in the Canadian high arctic, 1950–89. *Arctic*,
347 45, 273–284.
- 348
- 349 Bromwich, D. H., A. B. Wilson, L. Bai, G. W. K. Moore, and P. Bauer, 2015: A comparison of the regional Arctic System
350 Reanalysis and the global ERA-Interim Reanalysis for the Arctic. *Q. J. R. Meteorol. Soc.*, doi: 10.1002/qj.2527
- 351
- 352 Bentsen, M., Bethke, I., Debernard, J. B., Iversen, T., Kirkevåg, A., Seland, Ø., Drange, H., Roelandt, C., Seierstad, I. A.,
353 Hoose, C., and Kristjánsson, J. E.: The Norwegian Earth System Model, NorESM1-M – Part 1: Description and basic evalu-
354 ation of the physical climate, *Geosci. Model Dev.*, 6, 687-720, doi:10.5194/gmd-6-687-2013, 2013.
- 355
- 356 Canadian Ice Service (2011), *Sea Ice Climatic Atlas: Northern Canadian Waters 1981–2010*, 995 pp., Ottawa.
- 357
- 358 Chevallier, M., Smith, G.C., Dupont, F., Lemieux, J.F., Forget, G., Fujii, Y., Hernandez, F., Msadek, R., Peterson, K.A.,
359 Storto, A. and Toyoda, T., 2017. Intercomparison of the Arctic sea ice cover in global ocean–sea ice reanalyses from the
360 ORA-IP project. *Climate Dynamics*, 49(3), pp.1107-1136.
- 361
- 362 Dee DP, co-authors. 2011. The ERA-Interim reanalysis: configuration and performance of the data assimilation system. *Q J*
363 *R Meteorol Soc.* 137: 553–597, doi:10.1002/qj.828.
- 364
- 365 Dumas, J. A., G. M. Flato, and R. D. Brown (2006), Future projections of landfast ice thickness and duration in the Canadian
366 Arctic. *J. Climate*, 19, 5175–5189.
- 367
- 368 Dupont, F., S. Higginson, R. Bourdalle-Badie, Y. Lu, F. Roy, G. C. Smith, J.-F. Lemieux, G. Garric, and F. Davidson
369 (2015), A high-resolution ocean and sea-ice modelling system for the Arctic and the North Atlantic oceans, *Geosci. Model*
370 *Dev.*, 8, 1577–1594, doi:10.5194/gmd-8-1577-2015.
- 371
- 372 Druckenmiller, M. L., H. Eicken, M. A. Johnson, D. J. Pringle, and C. C. Williams (2009), Toward an integrated coastal sea-
373 ice observatory: System components and a case study at Barrow, Alaska. *Cold Reg. Sci. Tech.*, 56, 61-72.
- 374
- 375 Ferry N, Parent L, Garric G, Barnier B, Jourdain NC (2010) Mercator global Eddy permitting ocean reanalysis GLO-
376 RYS1V1: description and results. *Mercator-Ocean Q Newslett* 36:15–27
- 377
- 378 Flato, G. M., and R. D. Brown (1996), Variability and climate sensitivity of landfast Arctic sea ice. *J. Geophys. Res.*, 101
379 (C10), 25 767–25 777.

380

381 Forget, G., Campin, J.-M., Heimbach, P., Hill, C. N., Ponte, R. M., and Wunsch, C.: ECCO version 4: an integrated frame-
382 work for non-linear inverse modeling and global ocean state estimation, *Geosci. Model Dev.*, 8, 3071-3104, doi:10.5194/
383 gmd-8-3071-2015, 2015.

384

385 Gerland, S., A. H. H. Renner, F. Godtliessen, D. Divine, and T. B. Loyning (2008), Decrease of sea ice thickness at Hopen,
386 Barents Sea, during 1966-2007. *Geophys. Res. Lett.*, 35, L06501.

387

388 Gough, W., A.S.Gagnon an H.P Lau (2004), Interannual variability of Hudson Bay Ice Thickness, *Polar Geography*, 28(3),
389 222-238.

390

391 Haines K, Valdivieso M, Zuo H, Stepanov VN. 2012. Transports and
392 budgets in a 1/4 ° global ocean reanalysis 1989–2010. *Ocean Sci.* 8(3): 333–344, doi:10.5194/os-8-333-2012.002/qj.2063.

393

394 Haas, C., and S. E. L. Howell (2015), Ice thickness in the Northwest Passage, *Geophys. Res. Lett.*, 42,
395 doi:10.1002/2015GL065704

396

397 Haas, C., W. Dierking, T. Busche, and J. Hoelemann (2005), ENVISAT ASAR monitoring of polynya processes and sea ice
398 production in the Laptev Sea, Tech. rep., Alfred
399 Wegener Institute.

400

401 Hibler, W. D. (1979), A dynamic thermodynamic sea ice model, *J. Phys. Oceanogr.*, 9,
402 815-846.

403

404 Howell, S. E. L., F. Laliberté, R. Kwok, C. Derksen and J. King (2016), Landfast ice thickness in the Canadian Arctic
405 Archipelago from Observations and Models, *The Cryosphere*, 10, doi:10.5194/tc-2016-71.

406

407 Jeffers, S., T. Agnew, B. Alt, R. De Abreu, and S. McCourt (2001), Investigating the anomalous sea ice conditions in the
408 Canadian High Arctic (Queen Elizabeth Islands) during the summer of 1998, *Ann. Glaciol.*, 33, 507– 612.

409

410 Jeffries, M. O. and J. Richter-Menge, Eds. (2012), The Arctic [in State of the Climate in 2011], *Bull. Amer. Meteor. Soc.*, 93
411 (7), S127-S148.

412

- 413 Jones, P.D., T.M.L. Wigley, C.K. Folland and D.E. Parker (1987), Spatial patterns in recent worldwide temperature trends.
414 *Climate Monitor*, 16(5): 175-185.
415
- 416 Jones, P.D., M. New, D.E. Parker, S. Martin, and I.G. Rigor (1999), Surface air temperature and its changes over the past
417 150 years, *Rev. Geophys*, 37(2),173–200.
418
- 419 König Beatty, C. and David M. Holland, 2010: Modeling landfast sea ice by adding tensile strength. *J. Phys. Oceanogr.*, 40,
420 185–198. doi: <http://dx.doi.org/10.1175/2009JPO4105.1>
421
- 422 Kwok, R., and D. A. Rothrock (2009), Decline in Arctic sea ice thickness from submarine and ICESat records: 1958 – 2008,
423 *Geophys. Res. Lett.*, 36, L15501, doi:10.1029/2009GL039035.
424
- 425 Kwok, R., G. F. Cunningham, M. Wensnahan, I. Rigor, H. J. Zwally, and D. Yi (2009), Thinning and volume loss of Arctic
426 sea ice: 2003-2008, *J. Geophys. Res.*, doi:10.1029/2009JC005312.
427
- 428 Laxon S. W., K. A. Giles, A. L. Ridout, D. J. Wingham, R. Willatt, R. Cullen, R. Kwok, A. Schweiger, J. Zhang, C. Haas, S.
429 Hendricks, R. Krishfield, N. Kurtz, S. Farrell and M. Davidson (2013), CryoSat-2 estimates of Arctic sea ice thickness and
430 volume, *Geophys. Res. Lett.*, 40, 732–737, doi:10.1002/grl.50193.
431
- 432 Lemieux, J.-F., L. B. Tremblay, F. Dupont, M. Plante, G. C. Smith, and D. Dumont (2015), A basal stress parameterization
433 for modeling landfast ice, *J. Geophys. Res. Oceans*, 120, 3157–3173, doi:10.1002/2014JC010678.
434
- 435 Lemieux, J.-F., F. Dupont, P. Blain, F. Roy, G. C. Smith, and G. M. Flato (2016), Improving the simulation of landfast ice
436 by combining tensile strength and a parameterization for grounded ridges, *J. Geophys. Res. Oceans*, 121, 3157–3173,
437 doi:10.1002/2016JC012006.
438
- 439
- 440 Masina, S. et al. An ensemble of eddy-permitting global ocean reanalyses from the MyOcean project. *Clim. Dynam.* 1–29
441 (2015). doi:10.1007/s00382-015-2728-5
442
- 443 Mahoney, A., H. Eicken, and L. Shapiro (2007), How fast is landfast sea ice? A study of the attachment and detachment of
444 nearshore ice at Barrow, Alaska. *Cold Reg.Sci.Tech.*, 47, 233-255.
445

- 446 Melling, H. (2002), Sea ice of the northern Canadian Arctic Archipelago, *J. Geophys. Res.*, 107(C11), 3181,
447 doi:10.1029/2001JC001102.
- 448
- 449 Melling, H., D. A. Riedel, and Z. Gedalof (2005), Trends in the draft and extent of seasonal pack ice, Canadian Beaufort
450 Sea, *Geophys. Res. Lett.*, 32, L24501, doi:10.1029/s2005GL024483.
- 451
- 452 Melia, N., K. Haines, and E. Hawkins (2016), Sea ice decline and 21st century trans-Arctic shipping routes, *Geophys. Res.*
453 *Lett.*, 43, 9720–9728, doi:10.1002/2016GL069315.
- 454
- 455 Ólason, E. Ö. (2012), Dynamical modeling of Kara Sea land-fast ice, PhD thesis, Univ. of Hamburg, Hamburg, Germany.
- 456
- 457 Perovich DK, Light B, Eicken H, Jones KF, Runciman K, Nghiem SV (2007) Increasing solar heating of the Arctic Ocean
458 and adjacent seas, 1979–2005: attribution and role in the ice-albedo feedback. *Geophys Res Lett* 34:L19505.
459 doi:10.1029/2007GL031480
- 460
- 461 Polyakov, I. V., et al. (2010), Arctic Ocean Warming Contributes to Reduced Polar Ice Cap. *Journal of Physical Oceanogra-*
462 *phy*, 40, 2743-2756
- 463
- 464 Rothrock, D. A. (1975), The energetics of the plastic deformation of pack ice by ridging,
465 *Journal of Geophysical Research*, 80 (33), 4514–4519.
- 466
- 467 Schweiger, A., R. Lindsay, J. Zhang, M. Steele, H. Stern, and R. Kwok (2011), Uncertainty in modeled Arctic sea ice vol-
468 ume, *J. Geophys. Res.*, 116, C00D06, doi:10.1029/2011JC007084.
- 469
- 470 Selyuzhenok V, Mahoney A. R., Krumpfen T., Castellani G., and Gerdes R. (2017). Mechanisms of fast ice development in
471 the southeastern Laptev Sea: a case study for winter of 2007/08 and 2009/10. *Polare Research* (in press CHECK).
- 472
- 473 Serson, H.V. (1972), Investigations of a plug of multiyear old sea ice in the mouth of Nansen Sound. Ottawa, Ont., Depart-
474 ment of National Defence, Canada. Defence Research Establishment Ottawa. (DREO Tech. Note 72-6.)
- 475
- 476 Serson, H.V. (1974), Sverdrup Channel. Ottawa, Ont., Department of National Defence, Canada. Defence Research Estab-
477 lishment Ottawa. (DREO Tech. Note 74-10.)
- 478

- 479 Smith, L. C., and S. R. Stephenson (2013), New Trans-Arctic shipping routes navigable by midcentury, *Proc. Natl. Acad.*
480 *Sci. U.S.A.*, 13, 4871–4872, doi:10.1073/pnas.1214212110.
- 481
- 482 Smith, G. C., F. Roy, P. Mann, F. Dupont, B. Brasnett, J.-F. Lemieux, S. Laroche,
483 and S. B_eclair (2014), A new atmospheric dataset for forcing ice-ocean models: evaluation of reforecasts using the Canadian
484 global deterministic prediction system, *Q. J. R. Meteorol. Soc.*, 140 (680), 881–894, doi:10.1002/qj.2194.
- 485
- 486 Sou, T., and G. Flato (2009), Sea ice in the Canadian Arctic Archipelago: Modeling the past (1950–2004) and the future
487 (2041–60), *J. Clim.*, 22, 2181–2198, doi:10.1175/2008JCLI2335.1
- 488 Stroeve, J. C., M. C. Serreze, M. M. Holland, J. E. Kay, J. Malanik, and A. P. Barrett (2011), The Arctic’s rapidly shrinking
489 sea ice cover: A research synthesis, *Clim. Change*, 110(3–4), 1005–1027.
- 490
- 491 Storto A, Dobricic S, Masina S, Di Pietro P. 2011. Assimilating along-track altimetric observations through local hydrostatic
492 adjustments in a global ocean reanalysis system. *Mon Wea Rev.* 139: 738–754.
- 493
- 494 Taylor, K. E., R. J. Stouffer, and G. A. Meehl (2012), An overview of CMIP5 and the experiment design, *Bull. Am. Meteoro-*
495 *rol. Soc.*, 93, 485–498, doi:10.1175/BAMS-D-11-00094.1.
- 496
- 497 Tivy, A., S. E. L. Howell, B. Alt, S. McCourt, R. Chagnon, G. Crocker, T. Carrieres, and J. J. Yackel (2011), Trends and
498 variability in summer sea ice cover in the Canadian Arctic based on the Canadian Ice Service Digital Archive, 1960–2008
499 and 1968–2008, *J. Geophys. Res.*, 116, C03007, doi:10.1029/2009JC005855.
- 500
- 501 Vincent, L., X. Wang, E. Milewska, Hui Wan, F. Yang, and V. Swail (2012), A second generation of homogenized Canadian
502 monthly surface air temperature for climate trend analysis. *Journal of Geophysical Research*, D18110,
503 doi:10.1029/2012JD017859
- 504
- 505 Warren, S. G., I. G. Rigor, N. Untersteiner, V. F. Radionov, N. N. Bryazgin, Y. I. Aleksandrov, and R. Colony (1999), Snow
506 depth on Arctic sea ice, *J. Clim.*, 12, 1814–1829.
- 507
- 508 Wilks, D. S., 2006: On “field significance” and the false discovery rate. *J. Appl. Meteor. Climatol.*, 45, 1181–1189. doi:
509 <http://dx.doi.org/10.1175/JAM2404.1>
- 510

- 511 Woo, M-K., and R. Heron (1989), Freeze-up and break-up of ice cover on small arctic lakes. In: Mackay, W.C., ed. Northern
512 lakes and rivers. Edmonton: Boreal Institute for Northern Studies, 56-62.
- 513
- 514 Woo, M-K., R. Heron, P. Marsh, and P. Steer, (1983), Comparison of weather station snowfall with winter snow accumula-
515 tion in High Arctic basins, *Atmos.-Ocean*, 21(3):312-325.
- 516
- 517 Yu, Y, H. Stern, C. Fowler, F. Fetterer, and J. Maslanik (2014), Interannual Variability of Arctic Landfast Ice between 1976
518 and 2007. *J. Climate*, 27, 227–243.
- 519 doi: <http://dx.doi.org/10.1175/JCLI-D-13-00178.1>
- 520
- 521 Zhang, J.L. and D.A. Rothrock, (2003), Modeling global sea ice with a thickness and enthalpy distribution model in general-
522 ized curvilinear coordinates, *Mon. Weather Rev.*, 131, 845-861.
- 523
- 524 Zuo, H., Balmaseda, M. A. & Mogensen, K. (2015) The new eddy-permitting ORAP5 ocean reanalysis: description, evalua-
525 tion and uncertainties in climate signals. *Clim. Dynam.* 1–21. doi:10.1007/s00382-015-2675-1

	Arctic		CAA		Northwest Passage		Laptev Sea	
	1979, 2016	2070, 2081	1979, 2016	2070, 2081	1979, 2016	2070, 2081	1979, 2016	2070, 2081
ACCESS1.0	0.33	0.10	0.70	0.15	1.00	0.11	0.02	0.00
ACCESS1.3	0.29	0.02	0.59	0.03	0.81	0.00	0.01	0.00
BCC-CSM1.1(m)	0.39	0.17	0.67	0.29	0.96	0.33	0.06	0.01
CESM-LE	0.52	0.42	0.91	0.68	1.00	0.98	0.10	0.03
GFDL-CM3	0.52	0.05	0.96	0.11	1.00	0.00	0.18	0.01
GFDL-ESM2G	0.63	0.40	0.99	0.67	1.00	0.71	0.29	0.12
GFDL-ESM2M	0.52	0.34	0.87	0.65	1.00	0.97	0.26	0.11
MIROC5	0.27	0.00	0.40	0.00	0.43	0.00	0.06	0.00
MPI-ESM-LR	0.29	0.07	0.44	0.10	0.59	0.05	0.02	0.00
MPI-ESM-MR	0.30	0.04	0.51	0.06	0.67	0.03	0.03	0.00
MRI-CGCM3	1.70	1.51	1.63	1.62	1.00	1.00	1.62	1.47
MRI-ESM1	1.69	1.41	1.63	1.61	1.00	1.00	1.62	1.36
NorESM1-M	0.57	0.49	0.93	0.69	1.00	1.00	0.01	0.00

Table 1. Fraction of NIC landfast ice extent (magenta line in Fig. 2b) covered by slow, packed ice with a duration of more than 5 month for different models, regions and periods.

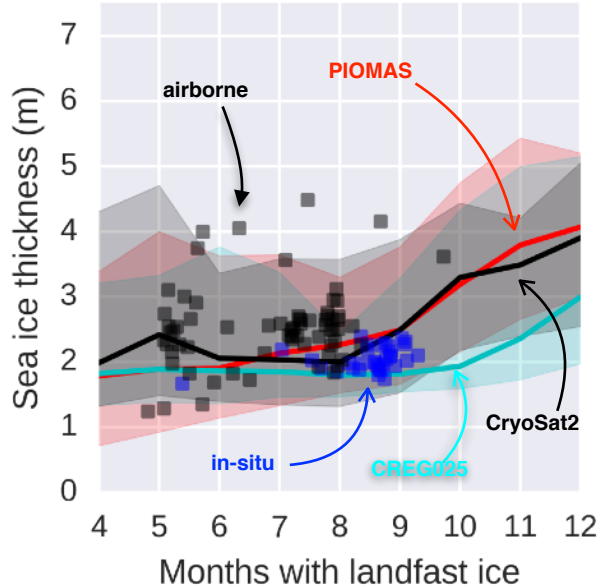


Figure 1. Canadian Arctic Archipelago (CAA) PIOMAS maximum ice thickness against landfast ice duration from Canadian Ice Service (CIS) Ice Charts over the 1980-2015 period (the mean is the thick red line, 95 one-sided percentile is the red shading). In black, the same is shown for CryoSat2 instead of PIOMAS over the period 2010-2015 (see Fig. S1 for coverage). In cyan, the same is shown for the operational model CREG025 instead of PIOMAS over the years 2004-2010. In black scatters, the same is shown for airborne electromagnetic measurements in spring 2011 and 2015 over a small region of the CAA (see Fig. S2 for coverage). In blue scatter, the same is shown for the in-situ CIS Ice Monitoring program at Cambridge Bay, Resolute Bay, Eureka and Alert over the period 1980-2015.

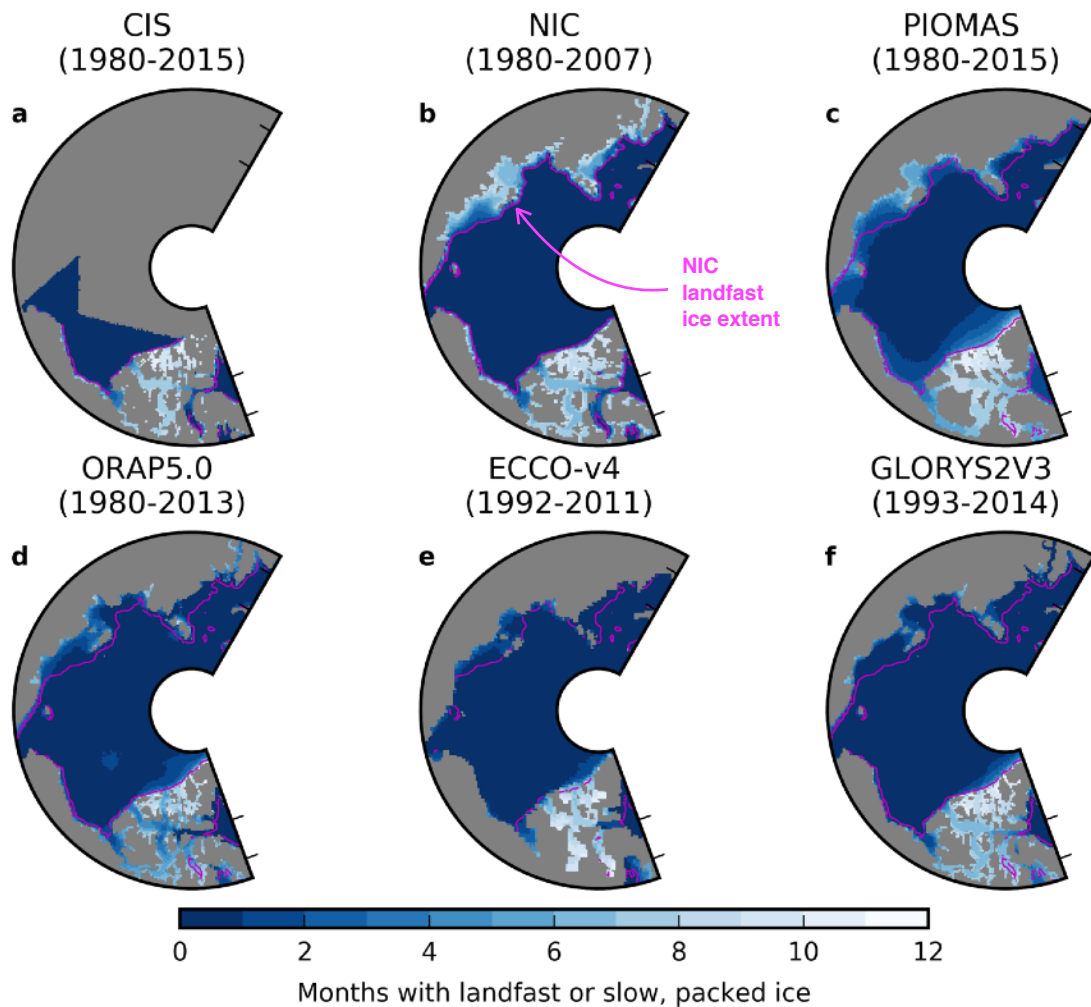


Figure 2. **a:** Historical landfast ice annual duration as reported in the CIS Ice Charts. **b:** Same as **a** but as reported in the National Ice Center (NIC) Ice Charts. **c:** Slow ($< 0.864 \text{ km day}^{-1}$), packed ($> 85\%$ concentration) ice annual duration as modeled by the assimilation product PIOMAS. **d-f:** Same as **c** but for different ocean reanalyses participating in the ORA-IP. The landfast ice extent, calculated as the 1980-2007 average one-month landfast duration contour from NIC Ice Charts, is shown in magenta.

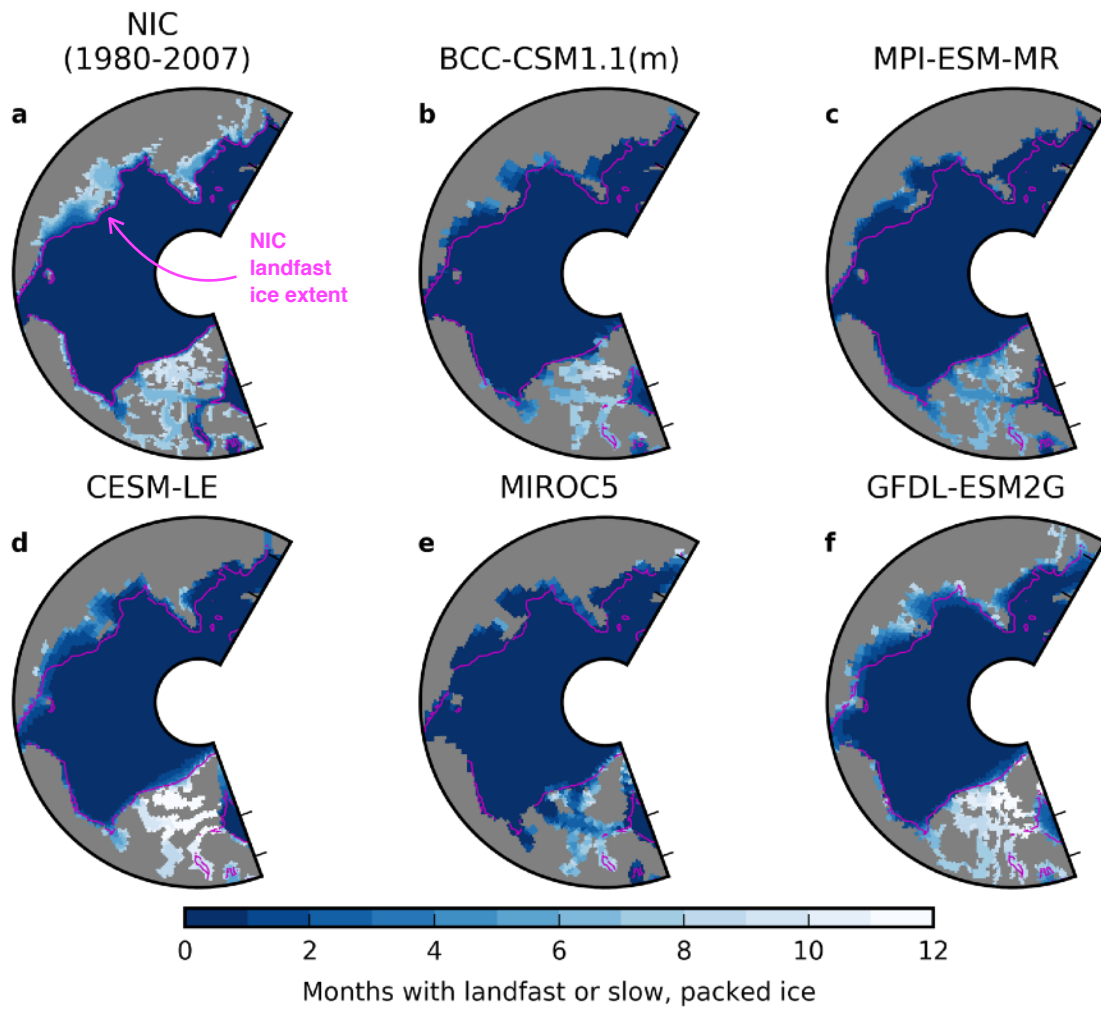


Figure 3. **a**: Same as Figure 2**b**. **b-f**: Same as Figure 2**d-h** except for a subset of simulations from the CMIP5 RCP8.5 scenario over the period 1980-2015.

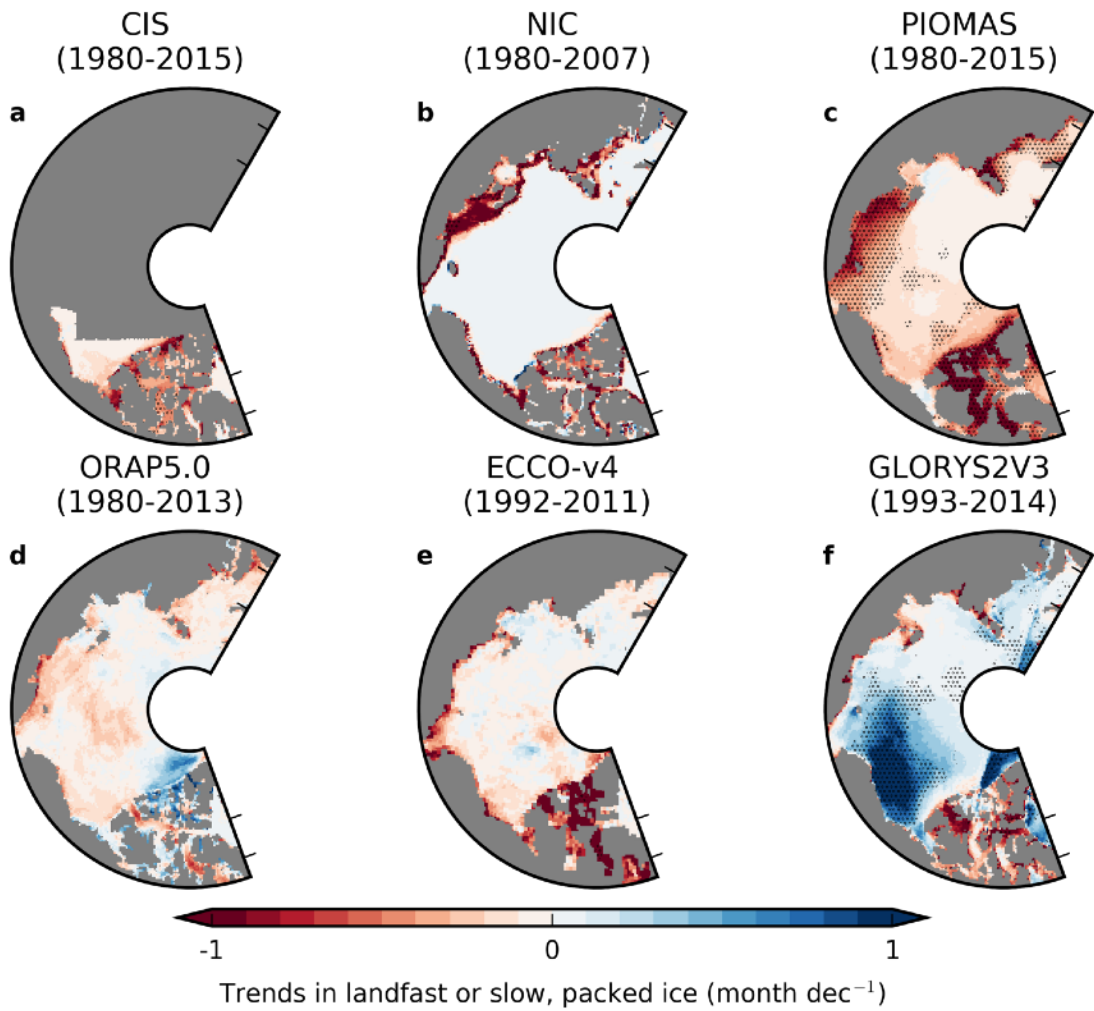


Figure 4. Same as Figure 2 but for the trends in landfast ice duration over the indicated period. Significant trends ($p > 0.05$) are indicated with stippling. Stippling was removed from some grid points to account for the False Discovery Rate (Wilks, 2006).

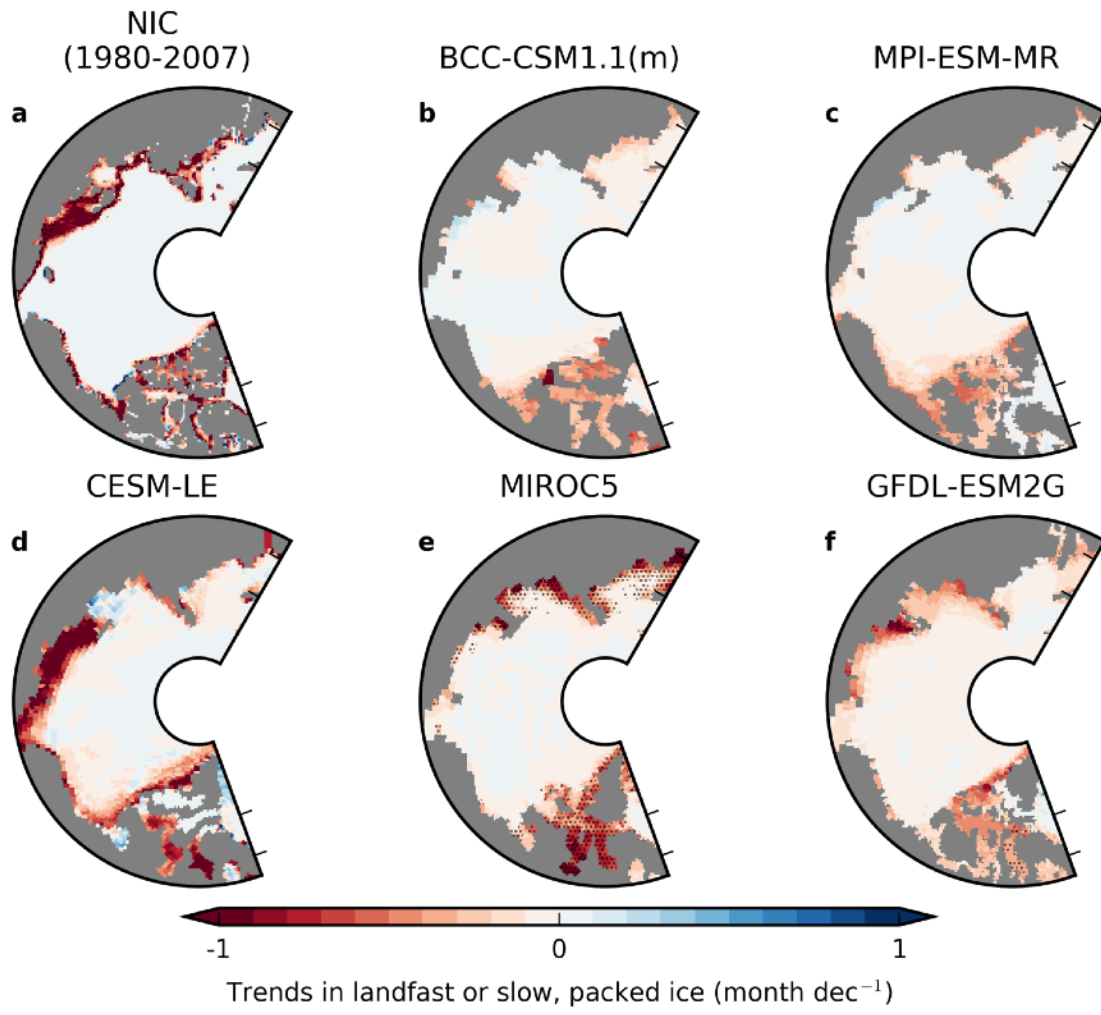


Figure 5. **a**: Same as Figure 5. **b-f**: Same as **a** but the models in Figure 3**b-f** over the period 1980-2015.

Figure 6. **a**: Time series (5 years running-mean) of the fraction of NIC landfast ice extent over the CAA (magenta line in Fig. 2b) covered by landfast ice from CIS ice charts for more than the number of months indicated by the line color. **b**: Same as **a** but over the Northwest Passage.

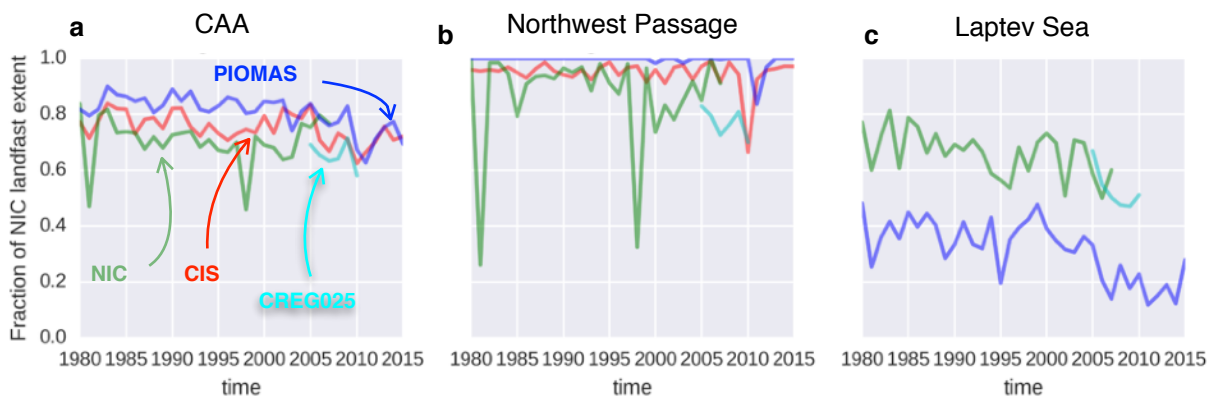
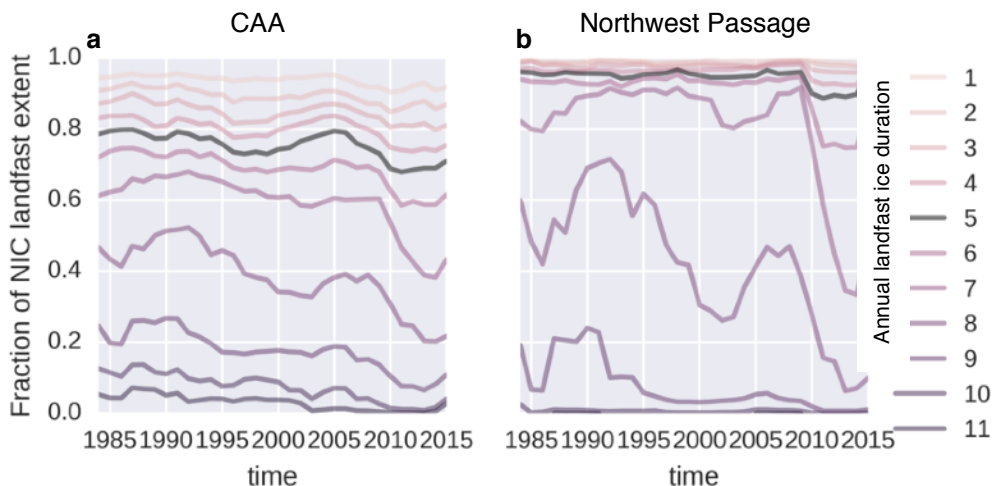


Figure 7. **a**: Time series of the fraction of NIC landfast ice extent (magenta line in Fig. 2b) covered by landfast ice (slow, packed ice for PIOMAS and CREG025) with a duration of more than 5 months over the CAA. **b**: Same as **a** but over the Northwest Passage. **c**: Same as **b** but over the Laptev Sea.

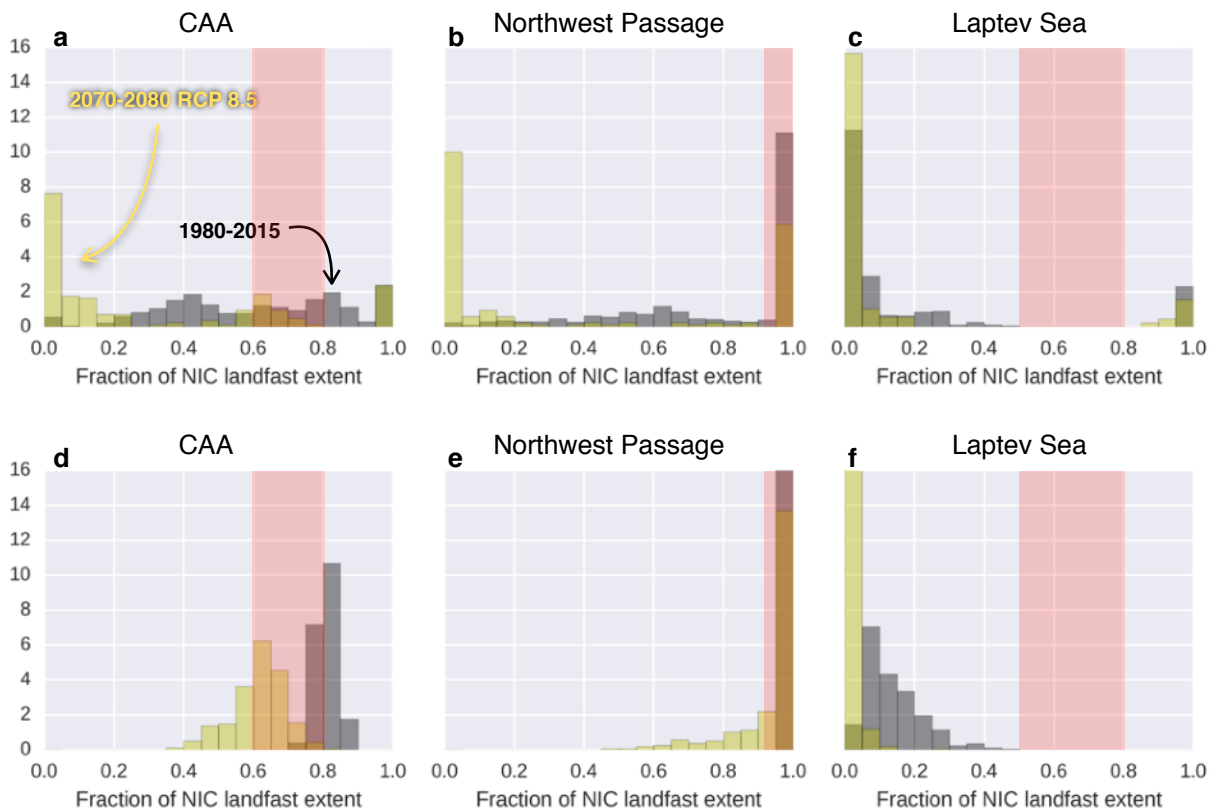


Figure 8. **a**: Distribution (across simulations and years) of the fraction of NIC landfast ice extent (magenta line in Fig. 2b) covered by slow, packed ice with a duration of more than 5 months over the CAA for the 1980-2015 period in black and the 2070-2080 period of the RCP 8.5 scenario in yellow. **b**: Same as **a** but over the Northwest Passage. **c**: Same as **b** but over the Laptev Sea. **d-f**: Same as **a-c** but for the CESM-LE. Note that in **e-f** the highest bins go to 21 and 19, respectively. In red shading, we identify the range of observations over the same period, as seen in Figure 7, disregarding PIOMAS in the Laptev Sea.

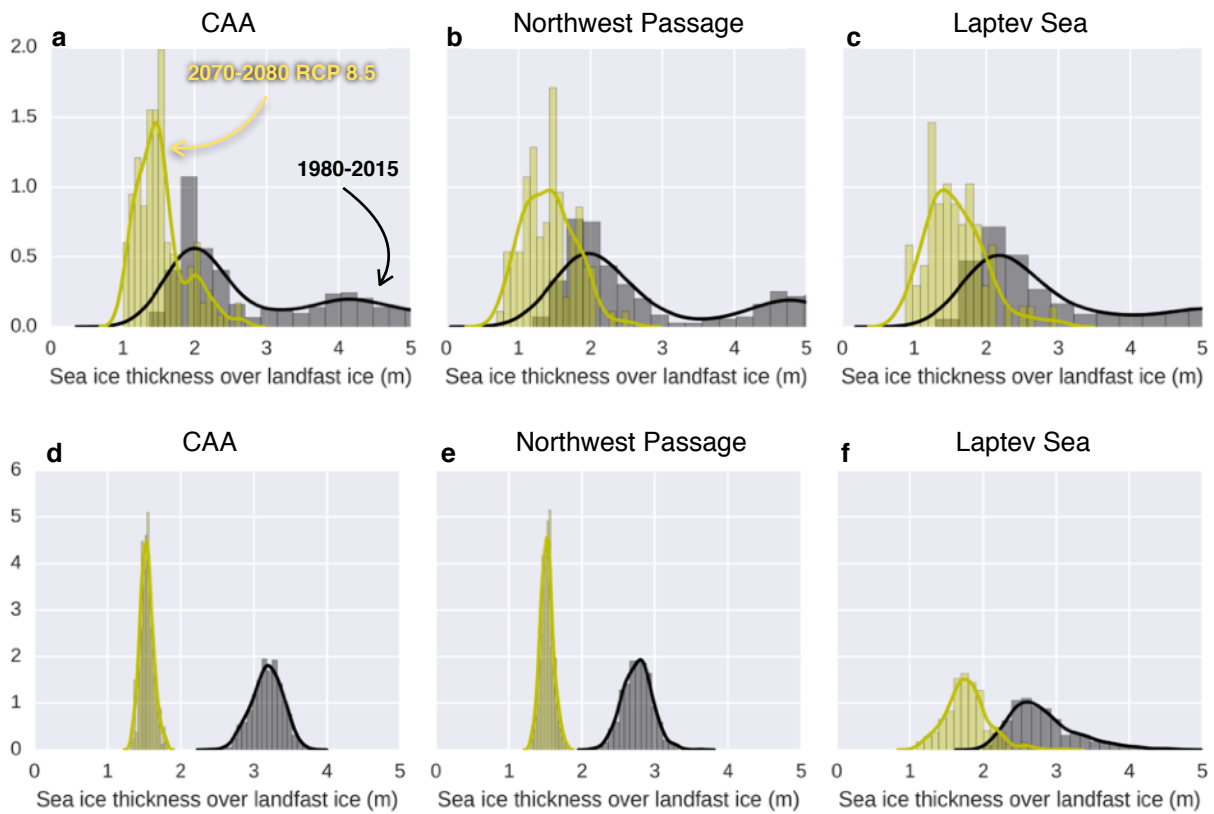


Figure 9. **a**: Distribution (across simulations and years) of the annual maximum ice thickness averaged over landfast ice duration of more than 5 months over the CAA for the 1980-2015 period in black and the 2070-2080 period of the RCP 8.5 scenario in yellow. **b**: Same as **a** but over the Northwest Passage. **c**: Same as **b** but over the Laptev Sea. **d-f**: Same as **a-c** but for the CESM-LE.

CREG025
(2005-2010)

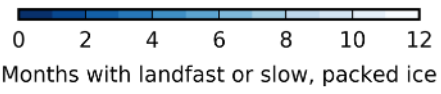
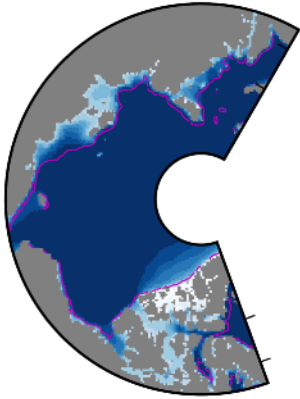


Figure 10. Same as Figure 2b but for the CREG025 model.