© 2021 Springer Nature Limited The Final version of this paper can be found at:https://www.nature.com/articles/s43017-021-00155-x DOI: https://doi.org/10.1038/s43017-021-00155-x

#### Initialized Earth System prediction from subseasonal to decadal 1

2

## timescales

3	Gerald	A. Meehl <sup>1†</sup> , Jadwiga H. Richter <sup>1</sup> , Haiyan Teng <sup>1</sup> , Antonietta Capotondi <sup>2,3</sup> , Kim		
4	Cobb <sup>4</sup> , Francisco Doblas-Reyes <sup>5,6</sup> , Markus G. Donat <sup>5</sup> , Matthew H. England <sup>7</sup> , John C.			
5	Fyfe <sup>8</sup>	Fyfe <sup>8</sup> , Weiging Han <sup>9</sup> , Hyemi Kim <sup>10</sup> , Ben P, Kirtman <sup>11</sup> , Yochanan Kushnir <sup>12</sup> , Nicole		
6	S. Lo	venduski <sup>9,13</sup> , Michael E. Mann <sup>14,15</sup> , William J. Merryfield <sup>8</sup> , Veronica Nieves <sup>16</sup> ,		
7	Kath	v Pegion <sup>17</sup> , Sara C. Sanchez <sup>18</sup> , Adam A. Scaife <sup>19,20</sup> , Doug Smith <sup>19</sup> , Aneesh C.		
8	Subra	manian <sup>9</sup> Lantao Sun <sup>21</sup> Diane Thompson <sup>22</sup> Caroline C Ummenhofer <sup>23</sup> Shang-		
9	50010	Ping Xie <sup>24</sup>		
10	4			
10	1.	Research, Boulder, CO, USA		
12	2.	Cooperative Institute for Research in Environmental Sciences, University of		
13		Colorado, Boulder, CO, USA		
14	3.	NOAA Physical Sciences Laboratory, Boulder, CO, USA		
15	4.	School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta,		
16		Georgia, USA		
17	5.	Barcelona Supercomputing Center and ICREA, Barcelona, Spain		
18	6.	Institució Catalana de Recerca i Estudis Avançats, Barcelona, Spain		
19	7.	Climate Change Research Centre, University of New South Wales, Sydney, NSW,		
20		Australia		
21	8.	Canadian Centre for Climate Modeling and Analysis, Environment and Climate		
22		Change, Victoria, BC, Canada		
23	9.	Department of Atmospheric and Oceanic Sciences, University of Colorado, Boulder,		
24		CO, USA		
25	10.	. School of Marine and Atmospheric Sciences, Stony Brook University, Stony Brook,		
26		New York, USA		
27	11.	Rosenstiel School for Marine and Atmospheric Science, University of Miami,		
28		Miami, FL, USA		
29	12.	Lamont Doherty Earth Observatory, Columbia University, Palisades, NY, USA		
30	13.	Institute of Arctic and Alpine Research, University of Colorado, Boulder, CO, USA		
31	14.	Dept. of Meteorology & Atmospheric Science The Pennsylvania State University,		
32	4 5	State College, PA, USA		
33	15.	Earth & Environmental Systems Institute, Pennsylvania State University, State		
34	10	College, PA, USA		
35	10	. Image Processing Laboratory, University of Valencia, Valencia, Spain		
30	17.	Example 1 Department of Atmospheric Oceanic and Earth Sciences, George Mason University,		
२। २०	10	Fairlax, VA, USA		
20 20	10	South Institute for the Study of the Atmosphere and Ocean, University of Washington,		
70 28	10	Hadlay Contro Evotor U.K		
40 ∕11	19. 20	College of Engineering Mathematics and Dhysical Sciences, University of Evotor		
41 ∕\?	∠0.	Evelor UK		
74		LAUMI, U.K.		

43	21. Department of Atmospheric Science, Colorado State University, Ft. Collins, CO.
44	USA
45	22. Department of Geosciences, University of Arizona, Tucson, AZ, USA
46	23. Woods Hole Oceanographic Institution, Woods Hole, MA, USA
47	24. Scripps Institution of Oceanography, La Jolla, CA USA

- 48 <sup>†</sup>email: <u>meehl@ucar.edu</u>
- 49
- 50
- 51

#### Abstract

52 Initialized Earth System predictions are made by starting a numerical prediction 53 model in a state as consistent as possible to observations and running it forward 54 in time for up to 10 years. Skilful predictions at time slices from subseasonal to 55 seasonal (S2S), seasonal to interannual (S2I) and seasonal to decadal (S2D) offer 56 information useful for various stakeholders, ranging from agriculture to water resource management to human and infrastructure safety. In this Review, we 57 58 examine the processes influencing predictability, and discuss estimates of skill 59 across S2S, S2I and S2D timescales. There are encouraging signs that skilful predictions can be made: on S2S timescales, there has been some skill in 60 61 predicting the Madden–Julian Oscillation and North Atlantic Oscillation; on 62 S2I, in predicting the El Niño–Southern Oscillation; and on S2D, in predicting 63 ocean and atmosphere variability in the North Atlantic region. However, challenges remain, and future work must prioritize reducing model error, more 64 65 effectively communicating forecasts to users, and increasing process and mechanistic understanding that could enhance predictive skill and, in turn, 66 67 confidence. As numerical models progress towards Earth System models, 68 initialized predictions are expanding to include prediction of sea ice, air

pollution, and terrestrial and ocean biochemistry that can bring clear benefit to		
society and various stakeholders.		
Key points		
•	Initialization methods vary greatly across different prediction timescales,	
	creating difficulties for seamless prediction.	
•	Model error and drift limit predictability across all timescales. Although	
	higher resolution models show promise in reducing these errors,	
	improvements in physical parameterizations are needed to improve	
	predictability.	
•	The effects of land processes, interactions across various ocean basins and the	
	role of stratospheric processes in predictability are not well understood.	
•	Predictability on seasonal to decadal timescales is largely associated with	
	predictability of the major modes of variability in the atmosphere and the	
	ocean.	
•	Evolution of Earth System models will lead to predictability of more societal-	
	relevant variables spanning multiple parts of the Earth System.	
[H1] I	ntroduction	
	pollut societ Key p	

89 There has been an increasing desire for climatic information on timescales from
90 weeks to months, seasons and years. Such information offers clear benefits to society
91 and various stakeholders alike. For instance, prediction of the hydroclimate could
92 allow for better water resource management and improved agricultural maintenance,

93 whereas temperature and wind predictions could provide critical information for infrastructure planning and expected energy consumption. To obtain this climatic 94 95 information, initialized predictions on various near-term timescales must be used. 96 Initialized Earth System prediction describes a suite of climate model simulations wherein the starting conditions are set as close to observations as possible and the 97 model is run forward for up to 10 years<sup> $\frac{1}{2}$ </sup>. Internally generated, naturally occurring 98 99 variability is therefore considered a key aspect of these time-evolving climate predictions<sup> $\frac{2}{2}$ </sup>. They differ from uninitialized simulations — or climate change 100 101 projections — where internal variability is removed through ensemble averaging, and 102 focus is instead given to quantifying the effects of external forcing such as anthropogenic greenhouse gases  $\frac{3,4}{2}$ . 103 104 Given the duration of simulations, initialized predictions span various timescales (Fig. 1a): subseasonal to seasonal (S2S;  $\sim 2$  weeks–2 months)<sup>5,6</sup>, seasonal to interannual 105  $(S2I; 2-12 \text{ months})^{\frac{7}{2}}$  and seasonal to decadal (S2D; 3 months-10 years)<sup>1,2</sup>. In each 106 107 case, efforts have focused on climate phenomena that also operate on similar timescales. For example, S2S research has concentrated on the Madden-Julian 108 109 Oscillation (MJO) and sudden stratospheric warmings (SSWs); S2I on the El Niño-110 Southern Oscillation (ENSO), North Atlantic Oscillation (NAO), Indian Ocean Dipole (IOD), Southern Annular Mode (SAM) and Quasi-Biennial Oscillation 111 112 (QBO); and S2D on slowly evolving oceanic processes such as Pacific decadal 113 variability (PDV) and Atlantic multi-decadal variability (AMV). 114 Distinct communities have therefore formed to coordinate research and perform 115 initialized predictions on each timescale. Efforts such as the S2S Prediction Project and Database<sup>5</sup> and the Subseasonal Experiment (SubX<sup>6</sup>) emerged for S2S; the North 116 American Multi-Model Ensemble<sup>7</sup>, the Asia-Pacific Economic Cooperation (APEC) 117

118 Climate Center (APCC), and the Copernicus Climate Change Service for S2I; and sets

119 of hindcasts and predictions as part of the Coupled Model Intercomparison Project

120 phase 5 (CMIP5)<sup> $\underline{1},\underline{2}$ </sup> and CMIP6 (ref.<sup> $\underline{8}$ </sup>) for S2D.

121 Although these communities are often separate, however, they all rely on similar

methodologies (Table 1; see Supplementary Tables 1-3). Thus, there is potential for

123 'seamless prediction'<sup>9</sup>, whereby one framework can be used to address prediction

124 across all timescales, with skill increasingly associated with external forcing as

simulations progress  $\frac{10}{10}$  (Fig. 1b). Yet, in practice, community differences with regards

to initialization frequency, for example, make seamless prediction challenging  $\frac{1.2}{2}$ .

127 In this Review, we bring together research on initialized predictions on timescales of

128 weeks to years. We begin by outlining current methodologies for initialized

129 predictions, incorporating discussion of the process, ensemble size, verification and

130 prediction skill. We subsequently outline prediction on S2S, S2I and S2D timescales,

before discussing priorities for future research that will increase the feasibility forseamless prediction.

133

#### 134 [H1] Making Predictions

S2I research using initialized prediction has been taking place since the late 1980s
(ref.<sup>11</sup>). In contrast, it was not until 20 years later that initialized S2D climate
predictions began, in turn, initiating a rapid acceleration of research from which
operational systems are now routinely produced<sup>12</sup>. We begin by describing the
process of initialized prediction, focusing on the methodological aspects involving
forecast verification and measures of prediction skill (the level of agreement between
an initialized prediction and the observed state it is meant to predict).

142

# 143 [H2] Process of initialized prediction

144	Predictions for S2S, S2I and S2D timescales, ranging from weeks to years, use
145	numerical models with components of (at least) atmosphere, ocean, land and sea ice
146	that are started from a particular observed state. The process of bringing the model
147	components into close correspondence with that observed state is termed
148	initialization, and predictions that are started from such observed states are referred to
149	as initialized predictions. There are currently many activities taking place in the S2S,
150	S2I and S2D communities with regards to initialized prediction, with key differences
151	amongst centres regarding how models are used (Table 1; see Supplementary Tables
152	1-3).
153	One key difference between the subseasonal and longer timescale systems is the
154	origin of the model. Many S2S (and some S2I) prediction systems originate in the
155	numerical weather prediction community. As such, they tend to have the highest
156	horizontal resolution in the atmosphere, largely $\sim 0.25-0.5^{\circ}$ (Table 1). Atmospheric
157	initialization in these numerical weather prediction-derived models uses data
158	assimilation <sup>13</sup> , such as 3D variational assimilation (as in the CMA model). Moreover,
159	to produce the initial perturbations for ensemble generation, they sometimes use data
160	assimilation with an ensemble Kalman filter $\frac{14}{14}$ (as in the ECCC model) or singular
161	vectors <sup>15</sup> (as in the JMA model). In comparison, most S2I, and all but one S2D,
162	prediction systems are based on climate or Earth System models (ESMs) previously
163	used for IPCC climate projections. In these cases, the majority of models have a
164	horizontal resolution of $\sim 0.5-1^{\circ}$ (Table 1).
165	In addition to differences in the models and their resolution across prediction

166 timescales, contrasts are also evident in the components that are initialized and the

degree of coupling between Earth System components. In S2S predictions, for 167 168 example, coupling between the atmosphere, ocean, land and sea ice is not considered 169 crucial (Fig. 1a). As such, only a small number of models initialize the ocean and 170 employ atmosphere-ocean coupling, but the majority initialize land surface 171 conditions (Supplementary Table 1). For S2D predictions, however, oceanic 172 processes are vital and, as a result, all models initialize the ocean and have at least 173 partial coupling with the atmosphere and sea ice; only a fraction initialize the 174 atmosphere and land surface (Supplementary Table 3). As S2I falls in the time 175 window where predictability comes from all Earth System components (Fig. 1a), care 176 is typically taken to initialize each of them. Atmospheric initialization is often achieved by interpolating an existing analysis to 177 178 the model grid and generating an ensemble spread using the random field perturbation method<sup>16</sup> (as in CESM1 for S2S), the lagged ensemble method<sup>17,18</sup> (as in CCSM3) or 179 nudging to reanalyses in coupled mode<sup>19</sup> (as in the CCCma model). Various 180 181 approaches have also been used to initialize the ocean state, including a hindcast spinup in an ocean forced by observed atmospheric conditions<sup> $\frac{20}{2}$ </sup>, nudging the ocean model 182 to some observed ocean state<sup>21</sup> or using full ocean data assimilation<sup>22</sup>. Land variables 183 are initialized either by assimilation of land observations<sup>23</sup> or by running an offline 184 land-only model that is forced with observed atmospheric conditions<sup>24</sup>. The 185 186 initialization strategy also differs between the shorter and longer-term prediction models. All S2S and S2I prediction models use full fields (such as sea surface 187 188 temperature (SST)). By contrast, about half of the S2D modes use anomaly 189 initialization, meaning an initial condition is constructed by adding observed (or reanalysis) anomalies to the model's climatology in order to minimize initialization 190 shock and model drift<sup>25,26,27</sup>. 191

As individual model components are often initialized in different ways, there is 192 193 frequently no coupling between initial conditions for various parts of the Earth 194 System, thereby creating an imbalance in the initial state of the model. New methodologies, such as weakly coupled and strongly coupled data assimilation, offer 195 promising approaches to reduce initialization shock and imbalance in the model<sup> $\frac{28}{28}$ </sup>. In 196 197 the weakly coupled approach, the assimilation is applied to each of the components of 198 the coupled model independently, whereas interaction between the components is provided by the coupled forecasting system<sup> $\frac{28}{2}$ </sup>. In the strongly coupled method, 199 200 however, assimilation is applied to the full Earth System state simultaneously, treating the coupled system as a single integrated system<sup>28</sup>. 201 202 There are currently very few modelling centres that have been able to apply seamless 203 prediction owing to numerous practical aspects (including the initialization method, 204 initialization frequency, number of ensemble members, among others). The most 205 seamless system is currently operated by the UK Met Office, which is providing S2S, 206 S2I and S2D forecasts operationally using almost identical configurations of the model for all prediction systems<sup>29</sup>. NCAR, although not an operational centre, is also 207 using the same models, CESM1 and CESM2, to generate S2S, S2I and S2D hindcasts 208 209 (and predictions for research purposes) using the same modelling framework, 210 although at this time initialization details vary among the three prediction systems. 211

#### 212 [H2] Ensemble size

213 Ensemble size is an important aspect determining predictive skill and reliability. In

214 most prediction systems, ensemble sizes typically range between 10 and 50 (Table 1).

215 There is potential to increase the number of ensembles by combining those from

216 multiple systems<sup> $\frac{30}{2}$ </sup> or time-lagged ensembles<sup> $\frac{31}{2}$ </sup>, or using other techniques such as

217	subsampling $\frac{32,33}{2}$ to improve the ensemble properties. Typically, the more ensemble
218	members, the higher the anomaly correlation coefficient (ACC), a measure of
219	prediction skill. For example, on S2S timescales, the ACC of global surface air
220	temperature over land is $\sim 0.29$ when using only 4 CESM1 hindcast ensemble
221	members <sup>34</sup> , increasing to ~0.33 for 8 members and ~0.36 for 16 members (Fig. 2a).
222	Large ensembles are also advantageous for improving seasonal prediction skill of the
223	NAO <sup>35</sup> , including on S2D timescales <sup>33,36</sup> . For example, ACC values are ~0.6 for an
224	average of years 2–8 when using 40 ensemble members <sup><math>37</math></sup> (Fig. 2b). Further increases
225	in multi-year NAO skill with an ACC of 0.8 are possible with a lagged ensemble of
226	several hundred members $\frac{33}{2}$ as a result of the modelled signal to noise ratio being too
227	small.
228	There are consequences and trade-offs in terms of computing costs when using more
229	ensemble members. For instance, an S2S reforecast could run 16 years (SubX) $\times$ 4
230	members $\times$ 2 months long $\times$ weekly start dates for ~600 model years; an S2I example
231	could run 30 years $\times$ 9 members $\times$ 1 year long $\times$ 4 start dates per year for
232	~1,000 model years; and an S2D example (DCPP) could run 60 years $\times$ 10
233	members $\times$ 10 years long for ~6,000 model years.
<b>00</b> 4	

234

## 235 [H2] Verification using observations

A key element of initialized prediction is having a solid understanding of the climate

237 phenomena that are being predicted. Analyses of observations in comparison with the

model simulations are thus required. On S2S and S2I timescales, the observational

record provides a good source of data to verify initialized hindcasts. For example,

observations cover roughly 30 ENSO events and as many as 300 MJO cycles.

241 However, these data have their limitations. For instance, 3D observations of the 242 atmosphere and ocean are desired for prediction verification, for understanding of processes and mechanisms, and for initialization of the predictions in the first place<sup>38</sup>. 243 Yet such 3D gridded data are limited to the period of the satellite record (dating from 244 245 the late 1970s) and to reanalyses that assimilate all available observations. Moreover, 246 although several ENSO (and similar timescale) events have been observed, these can exhibit different expressions<sup>39</sup> and undergo large decadal to millennial 247 variations  $\frac{40,41,42}{1}$ , requiring a long observational record to perform robust analyses. 248 249 Researchers in the field of initialized Earth System prediction on S2D timescales often cite the short observational record as a factor inhibiting understanding. For 250 251 example, with reliable observations limited to the latter half of the twentieth century $\frac{43}{7}$ , only approximately three PDV or AMV transitions have occurred by which 252 to compare predictions. Although some observations are available earlier in the 253 254 twentieth century, these are sparse and reanalyses are highly uncertain, making consistent comparisons of prediction skill between the pre and post-satellite eras 255 256 difficult. Added to that, subsurface ocean observations and critical state atmospheric 257 variables (such as surface winds) are crucial to understanding slow variations in the climate system<sup>44</sup>, but such observations also have a very short duration. Moreover, it 258 is also difficult to objectively separate forced (natural and anthropogenic) and internal 259 260 decadal to multi-decadal climate variability, adding further challenges for S2D prediction verification and triggering debate on best practices for signal 261 separation  $\frac{45,46,47,48}{45,46,47,48}$ . 262 Nevertheless, efforts are underway to improve methodological approaches and data 263

264 provisions for prediction verification. The crucial need for better observations of the

full depth of the ocean have started to be addressed by Argo floats, first for the upper

266 2,000 m (ref.<sup>49</sup>) but with plans to be expanded to the full ocean depth<sup>50</sup>.

267

268	Proxy-based reconstructions are also increasingly available, shedding light on
269	processes associated with interannual and decadal timescales of variability $\frac{51}{2}$ beyond
270	that possible by instrumental observations. Indeed, the particular limitations of
271	instrumental data length and coverage for verification of S2D predictions have
272	pointed to palaeoclimate reconstructions — using trees, corals and speleothems — to
273	extend observations and provide further realizations of decadal
274	variability <u>40,42,52,53,54,55,56</u> (Fig. 3). Additionally, such records can provide insights into
275	the physical mechanisms associated with this variability, including westerly wind
276	anomalies <sup>51</sup> , upwelling, gyre circulation <sup>57</sup> and links among major modes of
277	variability $\frac{58}{58}$ . Together with further advances in palaeoclimate research — including
278	palaeoclimate synthesis $\frac{59,60,61,62}{2}$ , palaeo data assimilation techniques $\frac{63,64,65}{2}$ and
279	development and expansion of proxy system models and toolboxes <sup>66,67</sup> —
280	palaeoclimate data will not only help with the verification of climate model
281	simulations, particularly on the S2D timescale, but also provide context for initialized
282	predictions by providing insights into the timescales of variability beyond the
283	instrumental record.

284

## 285 [H2] Bias correction and prediction skill

To account for model drifts and biases, the skill of initialized predictions is typicallyevaluated in terms of forecast time-dependent anomalies that are departures from

- some measure of mean climate. However, a prediction will drift rapidly from the
- 289 initial observed state towards its own climatology owing to model error. These drifts

start almost immediately in a prediction, and by lead year 1 are already considerable(Fig. 4).

292 The calculation of anomalies and correction of model biases are addressed together, 293 typically by calculating and removing the model climatology. For S2S predictions, the 294 common methodology is to calculate a lead time-dependent model climatology from a 295 set of hindcasts and to compute anomalies from this climatology. However, such a 296 procedure is complicated owing to the inhomogeneous nature of current subseasonal prediction systems<sup> $\frac{6}{2}$ </sup>. The climatology for S2I predictions is similarly accomplished by 297 298 averaging over all years of the hindcast for a particular start time and lead or target time $\frac{68}{100}$ , thereby assuming stationarity of biases and drifts in the predictions. 299 300 For S2D predictions, model drift is acute and is addressed by multiple approaches for 301 computing anomalies (Fig. 4). One method is to calculate the model climatology of 302 drifts from hindcasts over a prediction period of interest (for example, the average of lead years 3–7) and, then, subtract that climatology from each prediction for years 3–7 303  $(ref. \frac{69}{2})$ ; this approach works well for short timescale predictions where externally 304 forced trends are less of a factor, but can be problematic for longer timescales. An 305 306 alternative method is to compute a mean time-evolving drift from a set of hindcasts, 307 subtract that mean drift from a prediction and compute anomalies as differences from the drift-adjusted prediction and time period (such as the previous 15-year average) 308 immediately prior to the prediction $\frac{70}{2}$ . This alternative approach better reduces the 309 310 effects of an externally forced trend, but raises the issue of how great a role the recent 311 observed period should play in prediction verification. When long-term trends in the 312 hindcasts differ from observations, a further method is to correct biases in the trends in addition to those in the mean model climatology over the hindcast period  $\frac{71}{7}$ , 313 although such an approach can yield an overestimation of the skill of the system. 314

Models can also underestimate the magnitude of predictable signals relative to 315 unpredictable internal variability, especially at seasonal and longer timescales in the 316 extratropical North Atlantic sector $\frac{33}{2}$ . This underestimation leads to the counter-317 318 intuitive implication that models are better at predicting the real climate variability than they are at predicting themselves, a phenomenon termed the 'signal to noise 319 paradox', when observed signal to noise ratios are larger than those in models<sup> $\frac{72}{2}$ </sup>. 320 321 Given that such features also occur in uninitialized climate simulations of the historical period  $\frac{73,74}{2}$ , and potentially in modelled responses to volcanoes and solar 322 variations<sup> $\frac{72}{2}$ </sup>, they are not believed to arise from initialization itself. As a result of the 323 signal to noise paradox, it is necessary to take the mean of a very large ensemble to 324 extract the predictable signal and then adjust its variance $\frac{33}{3}$ . 325

Although discrepancies between signal to noise measures in models and observations highlight an important model deficiency, they also imply an optimistic potential to use adjusted climate model outputs to predict the observed system<sup>33,36</sup>. Additionally, there has been growing interest in the influence of decadal variability on the predictability and skill of seasonal forecasts<sup>75</sup>. Sometimes, the impact of this variability can obscure the gradual skill improvements that are found from advancing the science and modelling<sup>76</sup>.

333 Clearly, a major challenge for initialized prediction at any timescale is the mean drift

334 of the model away from its initialized state to its preferred systematic error state

335 (Fig. 4). All of the efforts at bias adjustment and drift correction arise from this

336 fundamental characteristic of model error, but improvements in initialized prediction

require increased understanding of the processes and mechanisms at work in the

338 climate system in order to reduce model error.

339

#### 340 [H1] S2S initialized predictions

All initialized predictions start with a particular observed state that could contribute to 341 342 some combination of externally forced and internally generated variability. However, owing to the relatively short timescales, subseasonal (S2S) predictability is largely an 343 initial value problem in which the atmosphere, ocean, land and sea ice contribute to 344 345 prediction skill through their memory of the initial state, and not external forcing 346 (Fig. 1). Considerable resources are therefore allocated to initialization of atmosphere 347 and land, including generation of ensemble spread. Ocean initialization and coupling 348 are additionally important, especially in tropical regions, where sources of predictability can come from modes of variability such as the  $MJO^{6,77}$ , as well as the 349 stratosphere, both of which are now discussed. 350

351

#### 352 [H2] Modes of variability

The MJO is recognized as one of the leading sources of S2S predictability<sup>78</sup> owing to the strong interaction between the tropics and extratropics on subseasonal

timescales<sup> $\frac{79}{2}$ </sup>. For example, forecast models involved in the SubX and the S2S

356 Prediction Project can predict the MJO skilfully up to 4 weeks $\frac{5,80,81}{2}$ . Furthermore,

357 skill has been shown in predicting the MJO in a multi-model framework consisting of

358 six SubX models for week 3 predictions averaged over days 15-21 (ref.<sup>6</sup>) (Fig. 5),

359 whereby most reproduce the eastward propagation of outgoing long-wave radiation

anomalies. Some models, however, have difficulty in simulating the propagation of

the MJO across the Maritime Continent (eastward of 120° E), the so-called Maritime

362 Continent 'barrier'<sup>78</sup>. MJO-related Rossby wave propagation into the extratropics also

363 provides predictability for extreme events such as storm tracks<sup>82</sup>, atmospheric

364 rivers<sup>83</sup> and tornadoes<sup>84</sup>.

- 365 S2S predictability is also influenced by the NAO (itself influenced by  $ENSO^{85}$ ), sea
- 366 ice and the stratosphere<sup>86</sup>, which has a bearing on extremes in large regions of Europe
- and North America. Using the NCEP Climate Forecast System version 2 (CFSv2) and
- 368 the Met Office Global Seasonal forecast System 5 (GloSea5), it has been suggested
- that the NAO exhibits predictability to at least several months ahead  $\frac{35,87,88}{100}$ . Indeed, all
- 370 SubX models demonstrate significant NAO skill at week 3, specifically an ACC of

371  $\sim 0.27 - 0.5 \text{ (ref}^{6}\text{)}.$ 

372 Similarly, the SAM is a source of predictability and prediction skill of rainfall,

temperature and heat extremes over Australia<sup>89,90</sup>. Although SAM predictability is

- 374 typically low beyond  $\sim$ 2 weeks, there is the potential to make seasonal
- 375 predictions<sup>91</sup> because of its association with  $ENSO^{92}$  and the influence of the

376 stratosphere  $\frac{81,93}{2}$ .

377 Consideration of these modes offers 'windows of opportunity' in S2S prediction,

378 where in certain situations there could be better predictability owing to active periods

of the MJO or certain large-scale atmospheric regimes, for example<sup>94</sup>.

380

### 381 H2] Initial state

382 Given that the land surface varies more slowly than the atmosphere, it also provides a source of predictability for temperature and precipitation on S2S timescales, the 383 greatest contribution coming from soil moisture $\frac{95}{2}$ . This predictability is most 384 pronounced during boreal spring and summer when synoptic systems have a smaller 385 386 influence on soil moisture variability. The contribution of soil moisture anomalies to 387 subseasonal predictability also varies regionally, with the largest contribution in areas of strong land-atmosphere interactions $\frac{96}{2}$ . As such, the land surface is initialized in 388 most current operational subseasonal prediction systems and all research subseasonal 389

systems (Supplementary Tables 1 and 2). In doing so, improved skill for S2S
predictions of temperature and precipitation have been observed, although model
errors impact the full realization of this skill<sup>95,97,98</sup>.

393 The coupling of the atmosphere to the ocean and sea ice is further thought to be

important for predictability at lead times longer than 2 weeks, and, accordingly,

395 ocean-sea ice-atmosphere coupled models are routinely used in operational S2S

396 initialized predictions. For Arctic sea ice, there is rising demand for reliable

397 projections up to months ahead owing to increased human activities. Currently, the

398 best subseasonal models show skilful forecasts of more than 1.5 months ahead<sup>99</sup>. Yet

399 many current operational forecast models lack skill even on timescales of a week $\frac{100}{2}$ .

400 Hence, there is more work to be done to improve the S2S forecast skill of Arctic sea

401 ice variables, although many systems are capable of predicting the sea ice extent at

402 seasonal timescales, at least in some regions and seasons  $\frac{101,102,103,104}{100,100,100}$ .

403 Sea ice conditions (such as the location of the sea ice edge) can have significant

404 feedback with the atmosphere and, thus, impact the forecast of the coupled system in

405 initialized predictions  $\frac{105}{5}$ . For example, the largest mid-latitude forecast skill

406 improvements have occurred owing to improved Arctic predictions over eastern

407 Europe, northern Asia and North America relating to sea ice reductions and

408 anomalous anticyclonic circulation  $\frac{106}{10}$ .

409

#### 410 [H2] The stratosphere

411 The largest recognized influence of the stratosphere on the troposphere comes from

412 extreme states of the stratospheric polar vortex, particularly SSWs. SSWs are

413 followed by tropospheric circulation anomalies that can last up to 60 days and

414 resemble the negative phase of the NAO $^{107,108}$ . S2S forecasts initialized near the onset

415 of an SSW thus show increased skill for mid-latitude to high-latitude surface

416 climate $\frac{109}{100}$ , and seasonal predictability of the NAO is dependent on the presence of

417 SSWs in ensemble predictions<sup>110</sup>. Although SSWs are not as common in the southern

418 hemisphere, weakening and warming of the stratospheric polar vortex is predictable a

- 419 season in advance and, through connections with a negative SAM, can offer some
- 420 predictability of hot and dry extremes over Australia<sup>81,93</sup>.

421 The QBO can further influence the troposphere on S2S timescales. Specifically, phase

422 changes in the QBO modify the strength of the stratospheric polar vortex $\frac{111}{111}$ , in turn

423 affecting the subtropical jet and storm tracks and, hence, surface climate  $\frac{112,113}{3}$ , and the

424 strength of the  $MJO^{114,115}$ . For example, the phase of the QBO in the initial state

425 influences the prediction skill of the MJO, with higher skill during easterly QBO

426 boreal winters compared with westerly QBO winters and improved skill for lead

427 times of  $1-10 \text{ days}^{116}$ . The prediction skill of the QBO itself is very high on the S2S

428 timescales, with an ACC of 0.85-1.0 at a 1-month timescale<sup>93</sup>.

429

#### 430 [H1] S2I initialized predictions

431 S2I initialized predictions are relatively mature compared with S2S and S2D, as

432 evidenced by the number of national operational meteorological services that

433 maintain state-of-the-art initialized S2I prediction systems<sup>7,117</sup>. Primary sources and

434 mechanisms of S2I predictability consist of slowly evolving boundary conditions of

435 SST, land surface conditions (moisture, snow cover), sea ice variations<sup>118</sup> and

436 stratospheric state. Additional predictability might be gained from the atmospheric

437 composition, not typically represented in S2I models. Each of these factors are now

438 discussed.

439

440 H2] ENSO

441 The largest source of S2I predictability is associated with ENSO. ENSO provides skill

442 in predicting rainfall across the tropics  $\frac{119}{10}$  and surface climate across the globe given

their teleconnections<sup>120</sup>. This predictability skill is primarily derived from subsurface

444 ocean processes  $\frac{121}{2}$ . Specifically, given that winds and SSTs in the deep tropical

445 Pacific are largely in equilibrium, and the subsurface temperature or thermocline

variations are in disequilibrium, capturing the latter in the initial state of ESMs offers
predictability<sup>121</sup>.

448 However, ENSO events exhibit a large diversity in spatial patterns, with the location

449 of maximum SST anomalies ranging from the central Pacific to the far-eastern

450 Pacific<sup>39,122</sup>. ENSO diversity raises predictability issues in terms of precursor

451 mechanisms such as Pacific Meridional Modes  $\frac{123,124,125,126,127}{128,129}$ , forecast skill  $\frac{128,129}{128,129}$ ,

452 teleconnections<sup>130</sup>, multi-year events<sup>131</sup> and interpretation in the palaeo record<sup>132</sup>—

453 many of which remain unresolved.

454 Overall, current state-of-the-art prediction systems are able to predict SSTs in the eastern Pacific up to 6–9 months in advance with modest skill, especially for forecasts 455 initialized in June and verified in the following boreal winter. Yet current prediction 456 systems consistently struggle to predict through the boreal spring season, that is, the 457 so-called spring prediction barrier. The rapid onset or initiation of canonical, eastern 458 459 Pacific ENSO events also remains a challenge to predict, largely because onset often requires stochastic triggers such as westerly wind bursts<sup>133,134</sup>. Indeed, inclusion of 460 westerly wind bursts (or other triggers) as stochastic parameterizations has been found 461 to improve model simulations of  $ENSO^{135}$  and forecast skill<sup>136</sup>. Prediction of different 462 ENSO types appears to be limited to about 1 month<sup>137</sup> and, owing to the models' 463 systematic tendency to produce more warming in the east, strong eastern Pacific 464

465 events are generally better predicted (that is, exhibit better forecast skill) than central
466 Pacific events<sup>7</sup>.

Tropical Atlantic SST anomalies are also predictable on S2I timescales. SST anomaly

467

469

468 [H2] Other modes of variability

470 variability in this region is broadly categorized into two spatial patterns. The first is 471 often referred to as the 'Atlantic Niño' and involves many of the feedback mechanisms noted for  $ENSO^{138}$ , but is shorter lived and weaker. In comparison with 472 ENSO, however, the Atlantic Niño is less studied and also less predictable<sup>139,140</sup>. The 473 second pattern of variability is referred to as the Atlantic Meridional Mode<sup>87</sup>. It is 474 estimated that the Atlantic Meridional Mode is predictable one to two seasons in 475 476 advance, with the mechanisms for predictability largely stemming from near-surface air-sea interactions (thermocline variability is of secondary importance). However, 477 478 even with some indications of successful predictions in certain circumstances including interactions with the tropical Pacific<sup>138</sup>, as with all timescales of initialized 479 predictions, persistent regional systematic errors with current initialized Earth 480 prediction systems continue to be a factor in limiting the predictive abilities of 481 tropical Atlantic S2I variability<sup>141,142</sup>. 482 Much like the Atlantic, Indian Ocean SST anomaly variability is weaker and may be 483 484 less predictable than the Pacific, but is important for regional teleconnections and impacts. Indian Ocean SST variability has three distinct patterns of interest: the IOD, 485 which can be triggered by ENSO but can also emerge independently  $\frac{58,143}{2}$ ; a basin-486 wide pattern that is an ENSO teleconnection  $\frac{144}{2}$ ; and a meridional mode pattern that 487 depends on near-surface air-sea interactions similar to that in the Atlantic<sup>145</sup>. Earth 488 System prediction models typically struggle to predict the connection between ENSO 489

and the IOD, the northward propagation of the meridional mode and the persistence
of the IOD, except in large-amplitude cases<sup>146</sup>. The IOD also can affect processes on
the S2S timescale<sup>147</sup>, including the MJO, and even the extratropics. There are also
other possible sources of S2I predictive skill involving the NAO<sup>148</sup> and the Atlantic
Ocean state that appear to drive aspects of summer European rainfall<sup>149</sup>.

495

#### 496 H2] Land Surface Processes

497 Slowly varying S2I soil moisture anomalies influence the prediction skill for

498 precipitation and temperature  $\frac{150}{2}$ . Currently, the memory resulting from large soil

499 moisture anomalies in the initial conditions is believed to last  $\sim 2-3$  months<sup>151</sup>, but

500 there are case by case examples where predictability can be considerably longer under

501 conditions where soil moisture anomalies persist for more than one season,

502 particularly for surface temperature. Indeed, some seasonal temperature predictability

503 has been confirmed to arise from soil moisture, but the realization of skill is severely

hampered by model biases  $\frac{152,153}{152}$ . Thus, reducing model error in the land surface

505 components could considerably improve forecast skill, as seen in a large sample of

506 initialized Earth System prediction experiments<sup>17</sup>.

507

#### 508 [H2] Stratosphere

509 Improved surface prediction resulting from stratosphere-related processes has been510 demonstrated on the seasonal timescale: having a higher vertical resolution in the

511 stratosphere in a GCM captures SSWs earlier compared with the standard model

512 configuration and has a positive influence on the simulations of European surface

513 climate  $\frac{154}{2}$ . Southern hemisphere SSWs also affect predictions of Australian

514 extremes<sup>81,93</sup>. The QBO, discussed earlier with respect to S2S predictability, has also

been shown to lead to enhanced predictability on seasonal timescales<sup>155,156</sup>, is
predictable up to several years ahead<sup>157</sup> and can also involve the MJO<sup>116</sup>.

518 [H2] Other possible sources of predictive skill

519 There are additional sources and mechanisms for S2I predictability that are not particularly well modelled in S2I prediction. For example, slowly evolving 520 greenhouse gases such as carbon dioxide and methane are known to be a source of 521 forecast skill owing to their role as external forcing agents  $\frac{158}{158}$ . However, an 522 approximate time history of carbon dioxide, methane and chlorofluorocarbons is 523 524 typically specified and not predicted, thus limiting the potential to capture S2I variability or regional effects. Moreover, dust and aerosol concentrations are known 525 to affect human health, but these changes in atmospheric composition are usually not 526 527 included in prediction systems.

528

529 [H1] S2D initialized predictions

530 There is a high level of interest in, and expectations of, initialized Earth System

531 predictions on timescales beyond S2S and S2I. For example, even with their

532 limitations, there is evidence of skill in predicting surface temperature over and above

that of simple persistence (Fig. 6a,b), and also precipitation and sea level pressure

534 when using large multi-model ensembles, albeit with less skill $\frac{36}{2}$ . These skilful multi-

- 535 year predictions of precipitation over land indicate potential benefit to communities,
- as demonstrated with summer drought indicators in major European agricultural
- regions being predictable on multi-year timescales  $\frac{159}{2}$ . Here, we review the evidence

for processes and mechanisms acting on the S2D timescale that could contribute to the skill of initialized predictions<sup>12,36</sup>.

540

#### 541 [H2] Modes of decadal SST variability

542 Processes and mechanisms have been identified that could provide skill for

543 fundamental quantities such as SST in initialized predictions. Attention has been

544 focused on  $AMV^{\underline{160}}$ , but predictions of  $PDV^{\underline{160,161}}$  — which are often described in

terms of the Interdecadal Pacific Oscillation  $(IPO)^{162}$  over the Pacific basin and the

546 Pacific Decadal Oscillation  $\frac{163,164}{100}$  over the north Pacific — are also of interest. Other

547 modes of variability associated with decadal timescales include the Meridional

548 Modes<sup>165</sup> and the North Pacific Gyre Oscillation<sup>166</sup>.

549 Basin-wide warming and cooling patterns of SSTs and upper ocean heat content

550 (averaged temperature for 0–400 m) have also been shown to characterize decadal

timescale variability in the Indian Ocean $\frac{167,168,169}{2}$ , as have decadal variations of the

552  $IOD^{56,170}$ . Decadal variability in the Indian Ocean could influence warming events

553 near the Australian west  $coast^{171,172}$ . Furthermore, a rapid rise in Indian Ocean

subsurface heat content in the 2000s in observations and model simulations is

associated with a redistribution of heat from the Pacific to the Indian Ocean and has

been suggested to account for a large portion of the global ocean heat gain during that

557 period<sup><u>173,174</u></sup>. IPO variability could thus be affecting Indian Ocean variability,

transmitted through both the atmospheric and oceanic bridges  $\frac{175}{1}$ . These low-

559 frequency connections have been implicated in modulating interannual variability

560 associated with the IOD on decadal timescales  $\frac{172,176}{100}$ .

561 One issue that remains to be resolved for S2D related to prediction skill is whether

there are well-defined timescales of variability that are distinct from the background

of climatic noise; that is, whether there are modes of large-scale variability that might 563 564 display a statistically significant spectral peak in the decadal to multi-decadal range 565 and that could be predicted. Such signals could offer the best prospect for long-term 566 predictability, but on this timescale there is more of a broadband spectral peak. For example, CMIP5 control simulations showed patterns and multi-decadal timescales of 567 variability in the Pacific associated with the IPO that resemble observations but with 568 lower amplitude<sup>177</sup>. Moreover, analysis of three generations of climate models 569 (CMIP3, CMIP5 and CMIP6) shows progressive improvement of climate models' 570 simulations of  $PDV^{\frac{178}{2}}$ . However, there was no convincing evidence across these 571 state-of-the-art coupled models for distinct oscillatory signals, other than on the 572 interannual (years 3-7) ENSO timescales<sup>179</sup>. These observations suggest, as noted 573 574 previously, that low frequency variability on interdecadal timescales is characterized by broadband rather than oscillatory behaviour. 575

576

#### 577 [H2] Global temperatures

The idealized 'rising staircase' (Fig. 6c) of global mean surface temperature (GMST) 578 579 trends represents actual epochs of larger or smaller amplitude-positive GMST trends (Fig. 6d) in a world with steadily increasing positive radiative forcing from increasing 580 greenhouse gases  $\frac{180}{1}$ . This increase in radiative forcing means that the entire Earth 581 582 System warms continuously, but the manifestation of that warming at the Earth's surface on decadal timescales depends on how heat is redistributed in the climate 583 system: if more heat remains near the ocean surface, the GMST rate of warming will 584 585 be larger, but if more heat is distributed into the deeper ocean, then the GMST trend will be reduced  $\frac{44,181}{1}$ . 586

587	It is recognized that the slowdown in the rate of GMST warming in the early 2000s
588	was likely a combination of internal variability from the negative phase of the
589	IPO <sup>182,183,184,185,186</sup> and/or variations in the strength of the Atlantic meridional
590	overturning circulation $\frac{187}{2}$ , both of which acted to redistribute heat into the subsurface
591	ocean. However, there is disagreement on whether the heat is primarily stored in the
592	tropics <sup><u>174</u></sup> or at high latitudes <sup><u>181</u></sup> . External forcing from a collection of moderate-sized
593	volcanic eruptions <sup>188</sup> and from anthropogenic aerosols <sup>189</sup> might have also played a
594	role in the slowdown, although their contribution is not entirely settled <sup><math>190</math></sup> .
595	Initialized predictions have been shown to successfully predict the onset of the GMST
596	warming slowdown, linked to increased ocean heat uptake in the tropical Pacific and
597	Atlantic Oceans <sup>183,191</sup> . Spatial patterns of predicted 20-year surface air temperature
598	trends have been shown to depend on the initial state of the Pacific Ocean $\frac{192}{2}$ , with
599	initialized model predictions exhibiting a large spread in projected multi-decadal
600	global warming unless the initial state of the Pacific Ocean is known and well
601	represented in the model. Apart from its connection to the recent global warming
602	slowdown, the negative phase of the IPO has also been linked to regional climate
603	changes at higher latitudes, including the rate of Arctic sea ice decrease in the early
604	2000s (ref. <sup>193</sup> ) and Antarctic sea ice expansion during that same period <sup>194,195</sup> .
605	Statistical methods $\frac{47}{2}$ and initialized predictions $\frac{70,196}{2}$ foretold a transition of the IPO in
606	the tropical Pacific from negative to positive in the 2014–2015 time frame, with a
607	resumption of more rapid rates of global warming thereafter. There is observational
608	evidence that this IPO transition also contributed to initiating rapid Antarctic sea ice
609	retreat <sup>197</sup> .
610	There is a chronic shortage of observed data in the ocean to document heat

611 redistribution. In models, this redistribution has been shown to involve the subtropical

612 cells in the Pacific, Antarctic Bottom Water formation and the AMOC in the

613 Atlantic<sup>2,44</sup>, as well as changes in the zonal slope of the equatorial

614 thermocline  $\frac{182,198}{182}$  associated with changes in tropical winds. However, deciphering

615 decadal timescale variability in the observed climate system, and interpreting such

616 variability in the context of initialized predictions, is complicated by the presence of

617 external forcings (such as anthropogenic and volcanic aerosols and solar forcing) that

618 can produce decadal variability in the Pacific<sup>189</sup> or Atlantic<sup>199,200</sup> with similar patterns

619 to presumptive internally generated decadal climate variability  $\frac{180,201,202}{100}$ .

620

#### 621 [H2] Interactions between ocean basins

622 Interactions between various ocean basins are one of the most compelling science

623 questions that have arisen regarding the origins and nature of decadal climate

624 variability, with implications for initialized prediction skill $\frac{160,203,204}{2}$ . For instance, if a

625 skilful prediction of climate in one basin is achieved, then skilful simulations in the

626 other basins could follow (if the models capture these connections realistically), thus

627 improving the skill of initialized S2D predictions.

628 SST variability in one ocean basin can affect the others through the tropical large-

629 scale east-west atmospheric Walker Circulation, although the direction of those

630 influences differs  $\frac{204,205}{200}$ . For example, model simulations have indicated that decadal

timescale variability in the Atlantic could produce decadal timescale variability in the

632 Pacific  $\frac{61,206,207,208}{2}$ . PDV can also affect the Atlantic  $\frac{194,209,210}{2}$  and control a large

fraction of decadal variability in the Indian Ocean  $\frac{58,172,211,212,213}{58,172,211,212,213}$ . Similarly, the Indian

634 Ocean could influence decadal variability in the Pacific  $\frac{168,203,214}{2}$ . There also could be

635 staggered responses based on decadal timescales, with the tropical Pacific driving the

tropical Atlantic on interannual timescales, with the Atlantic then affecting the Indian

637 Ocean and, subsequently, the Pacific on decadal timescales  $\frac{215,216}{10}$ . It has further been

638 postulated that the tropical Atlantic and Pacific Oceans are mutually interactive on

639 decadal timescales, with each alternately affecting the other  $\frac{205}{2}$ , and that the tropical

640 Pacific could be driving the extratropical Pacific $\frac{217}{2}$ .

641 External forcing, particularly from time-evolving anthropogenic aerosols, is another

642 factor that could produce decadal climate variability and inter-basin

643 connections  $\frac{189,199,218}{100,100}$ . Such fundamental interactions all currently fall under the

644 heading of a compelling research frontier that, with increased understanding, will

645 certainly advance the science of initialized prediction.

646

### 647 [H1] Summary and future perspectives

648 Numerical models initialized with observations for specific time periods and

649 integrated forward in time provide a continuum of predictions on different timescales

650 from S2S to S2I and S2D. Results so far demonstrate initialized prediction skill for

651 variables such as surface temperature and key modes of atmospheric and ocean

652 variability. Such skill has been demonstrated, for example, for the MJO on S2S

timescales, for ENSO on S2I timescales and for surface temperatures in most ocean

regions on S2D timescales. Yet, despite progress in predictions and processes, there

are still many challenges and priorities for future research.

656

#### 657 [H2] Model error

658 Almost every science-related aspect of subseasonal to decadal climate variability has

659 considerable uncertainty associated with it. Therefore, apart from fundamental

660 scientific understanding, perhaps the key obstacle to progress is model error,

661 particularly with regards to biases and drifts. Progress thus requires model

improvement, developments of which are difficult but not impossible. In recent years, 662 663 for instance, model development work has been undertaken in the coupled space, 664 improving simulation of atmosphere-ocean phenomena that give rise to predictability (such as the MJO and ENSO), and therefore minimizing the exacerbation of drift 665 666 when developed in isolation. Model improvements depend critically on our 667 understanding of processes and mechanisms and how they work in the climate 668 system, as it is difficult to model what is not understood. Therefore, enhanced 669 observational and analysis projects must continue to provide the knowledge base from 670 which to make improvements to the model simulations. 671 Model error remains a significant obstacle against which future progress will be 672 measured, with profound implications for possible applications to stakeholder 673 communities. Such applications could include energy supply (wind, solar) and demand<sup>219</sup>, agriculture (drought, freezing), transport<sup>220</sup> and numerous others spanning 674 a range of timescales. Notably, S2S prediction could inform preparedness for specific 675 large-scale extreme events weeks ahead<sup>5</sup>, and S2I and S2D initialized predictions are 676 beginning to inform planning at ranges between the seasonal and multi-decadal 677 climate change timescales  $\frac{221}{2}$ . 678 In addition to coupled model development, increased model resolution has also shown 679

680 the ability to improve model bias and the signal to noise ratio. Consequently, the

benefit of increased model resolution is one of the research frontiers of initialized

682 prediction. However, such increased resolution must also be accompanied by

683 comparable increases in the quality of the physical parameterizations such as cloud

684 feedback and cloud–aerosol interactions. Although we are still very likely decades

away from having global coupled models (and suitable machines) capable of

686 explicitly resolving processes that would improve model bias (such as atmospheric

convection and ocean eddies), approaches have been developed to reduce 687 computational cost and bias. These approaches include flux correction techniques  $\frac{222}{2}$ . 688 parameter estimation<sup>223</sup>, reducing the precision of some variables<sup>224</sup> and stochastic 689 modelling<sup>225</sup>. Additionally, machine learning techniques are providing indications of 690 improving predictive skill. For example, a deep-learning approach using a statistical 691 forecast model has been shown to produce skilful ENSO forecasts for lead times of up 692 to 1.5 years<sup>226</sup>. Utilization of GPU-based computer architectures could become useful 693 and open the way to better parametrizations that depend on intensive calculations that 694 695 can be addressed with GPU architectures.

696

#### 697 [H2] Initialization

698 Integrating the vast amount of observed information into an ESM is central to the

699 S2D prediction. Traditionally, the most advanced data assimilation techniques were

implemented in the atmospheric component. In the last decade, however, there has

701 been growing interest in how to fully utilize relevant satellite and in situ observations

to improve S2S and S2I predictions. Coupled ocean-atmosphere data

assimilation  $\frac{28,227,228}{2}$  shows promising evidence that coupling can reduce 'initialization

shock' and improve forecast performance on timescales of weeks to decades<sup>229</sup>. The

advancement has led to coupled reanalysis products for both the ocean and the

atmosphere (CFSR by NCEP<sup>230</sup> and CERA by ECMWF<sup>231</sup>) and is expected to

substantially improve S2S and S2I predictions.

708 Compared with S2S and S2I predictions, there remain critical obstacles to how to

709 initialize decadal predictions. First, there is a lack of observations. S2D models need

to be initialized in the 1960s and 1970s in order to calibrate the decadal prediction

711 systems and achieve the potential to capture the evolution of low-frequency modes of

variability (such as PDV and AMV). Reconstruction of the global ocean subsurface 712 713 temperature and salinity prior to the advent of Argo floats remains a large problem. 714 Currently, most modelling centres performing decadal predictions do not carry out 715 their own assimilation exercise; rather, they simply nudge some reanalysis products in 716 the ocean and atmosphere (Supplementary Table 3). How to best initialize the ocean 717 without reliable subsurface observations, and how the inhomogeneity of the 718 observations can impact model performance, have not been carefully investigated. 719 Building ensembles is another key obstacle to decadal prediction, as common practice 720 in the community is to use an ensemble of ten members following the CMIP5 and 721 CMIP6 experimental designs. A large ensemble consisting of 40 members can provide better opportunities for skilful predictions of low-frequency climate 722 variability over land in selected regions<sup>20</sup>. However, compared with the atmosphere, 723 724 there is very limited understanding of the mechanisms and uncertainty associated with 725 the low-frequency internal variability in the ocean owing to the lack of long-term 726 observations of the subsurface ocean, and thus lack of guidance as to how to build the 727 ensemble. Machine learning methods could help address this problem, although the 728 lack of long-term subsurface ocean observations will always be a factor for the S2D 729 timescale. Finally, a major constraint is computational capability, both for initialization and for running adequate numbers of ensembles to improve skill<sup>33</sup>. The 730 731 future of initialized prediction will depend on computational resources balanced with factors involving increased resolution, machine learning, use of new high-732 733 performance computing architectures and developments in exascale computing. 734

#### 735 [H2] Predictability of internal variability

There are considerable future challenges for understanding internal variability in the 736 737 context of initialized prediction. These include the need to have a better understanding and better estimates of predictability. Additionally, research is needed regarding why 738 models appear to underestimate the magnitude of predictable signals compared with 739 unpredictable variability, and this involves the response to external forcing as well<sup>232</sup>. 740 741 One issue that remains to be resolved for S2D initialized predictions is whether there 742 are well-defined processes and mechanisms that, if initialized properly, could provide 743 predictable signals distinct from the background of climatic noise. Signals from PDV 744 and AMV offer the best prospect for long-term predictability. Strong low-frequency variability in palaeoclimate 'proxy' records, which is not captured by most climate 745 models, suggests either that models do indeed underestimate low-frequency modes of 746 747 variability or that proxy observations contain significant residual non-climatic sources of variation, or some combination thereof  $\frac{233,234,235,236}{233,234,235,236}$ . Even if there is no distinct low-748 frequency (oscillating) phenomenon, predictability on decadal timescales could also 749 750 come from memory and slowly varying components of the Earth System, such as the slow propagation of oceanic planetary waves  $\frac{237,238}{237,238}$  or natural volcanic forcing  $\frac{47}{237}$ , and 751 752 initialization could be expected to contribute to skill in such cases.

753

#### 754 [H2] Expanding predicted variables

There is interest in, and corresponding applications for, expanding beyond the

756 prediction of surface temperature, precipitation and SST. Predictions of the frequency

757 of extreme events such as tropical storms and hurricanes have great potential as

758 climate services. There have been efforts at predicting soil moisture with implications

for drought prediction  $\frac{239}{2}$  and ecosystem respiration  $\frac{240}{2}$ , as well as snowpack with

ramifications for water resources  $\frac{241,242}{2}$  and marine heatwaves  $\frac{243}{2}$ . There is also a great 760 societal need for prediction of sea ice on S2I and S2D timescales. Some S2I models 761 show some skill in predicting the sea ice edge in the Arctic $\frac{244}{2}$ , whereas S2S models 762 763 show a very wide range of skill in predicting the sea ice edge in the Arctic, with the most skilful models producing useful forecasts up to 45 days $^{99}$ . Although the potential 764 for skilful initialized predictions of Arctic sea ice on S2S timescales has improved in 765 the last decade, there is still a lot more to be explored and improved  $\frac{101}{100}$ . We still need 766 to understand what are the key processes driving subseasonal variations of sea ice and 767 768 to improve the representation of these processes in the S2S models. Improved coupled data assimilation of the ocean, sea ice and atmospheric coupled system can help 769 improve initial conditions for coupled forecasts and, concomitantly, the forecast skill 770 of features that are sensitive to the initial state  $\frac{14,245,246}{2}$ . 771 772 Other important aspects of the cryosphere relevant to initialized prediction on S2D timescales are ice sheets. As new interactive ice sheet simulations and spin-up 773 procedures come increasingly online $\frac{247}{2}$ , this will provide an additional opportunity for 774 initialized S2D predictions. 775

Air pollution and air quality are other very society-relevant applications that have

been largely unexplored owing to the lack of inclusion of interactive tropospheric

chemistry in most S2S, S2I and S2D models. However, new comprehensive ESMs,

such as the Community Earth System Model with the Whole Atmosphere Community

780 Climate Model as its atmospheric component (CESM2-WACCM $^{248}$ ), will be able to

781 explore this research area.

782 In the broader Earth System, there is growing interest in predicting the biosphere and

783 biogeochemical state variables and fluxes that could inform management decisions.

784 Skilful initialized predictions of SST on S2S timescales can engender predictability of

fish yields in the California Current System<sup>249</sup> and other large marine ecosystems<sup>250</sup>.
S2S initialized predictions of heat stress and coral bleaching risk have also
demonstrated considerable skill and have provided critical advanced warning for coral
reef scientists, managers and stakeholders<sup>251</sup>. SST anomalies in the western tropical
Pacific and northern subtropics, often associated with ENSO events, appear to be
skilful precursors for variations in temperature and related biological productivity
along the US West Coast on S2I timescales<sup>252</sup>.

Emerging literature on S2D predictions of biogeochemistry in the terrestrial biosphere 792 793 and ocean suggests that slowly evolving state variables could enable prediction of 794 biogeochemically relevant quantities with greater skill than physical state variables 795 such as temperature and precipitation. For example, predictions of marine net primary 796 production by photosynthesizing phytoplankton (including algae, eukaryotes and 797 cyanobacteria) might foretell future potential fisheries catches, predict harmful algal blooms $\frac{253}{253}$  and aid with fisheries management strategies $\frac{253,254,255,256}{253,254,255,256}$ , as would skilful 798 predictions of ocean oxygen content or acidity $\frac{257,258}{257,258}$ . Reliable forecasts of the 799 changing global carbon budget, including the rate of ocean carbon 800  $absorption^{216,259,260,261}$  or the rate of terrestrial biosphere-atmosphere net ecosystem 801 exchange  $\frac{240,259}{2}$ , could help to generate forecasts of atmospheric CO<sub>2</sub> growth rate and 802 contribute to CO<sub>2</sub> emission management strategies. Additionally, there has been 803 demonstrated S2I skill at predicting net primary production related to fire risk $\frac{262}{2}$ . 804 Recently reported skilful predictions of chlorophyll concentrations over the global 805 806 oceans at seasonal to multi-annual timescales have been related to the successful 807 simulation of the chlorophyll response to ENSO, and to the winter re-emergence of subsurface nutrient anomalies in the extratropics<sup>255</sup>. Chlorophyll not only responds to 808 ENSO, but can also constitute a potentially useful ENSO precursor $\frac{263}{2}$ . 809

In the ocean biogeochemical system, variables of interest for prediction are rarely 810 directly observed at the spatial and temporal scales needed for forecast verification, 811 regardless of the timescale of the prediction  $\frac{264,265}{2}$ . Thus, most of the literature is 812 focused on the potential to make predictions of these quantities, rather than on skill as 813 measured by historical observations  $\frac{254,256,259,260}{259,260}$ , with exceptions  $\frac{216,257,258}{259,260}$ . On the 814 global scale, verification is limited to variables measured or derived from satellite 815 observations, such as ocean chlorophyll<sup>255</sup>, marine primary productivity<sup>20</sup> or 816 interpolated estimates of the surface ocean partial pressure of  $CO_2$  (ref.<sup>261</sup>). 817 818 Nevertheless, there is promising potential to make ocean biogeochemical initialized 819 predictions across multiple timescales. 820 For S2S, S2I and S2D initialized predictions to be useful, they must be shown to be not only skilful but reliable $\frac{266}{2}$ , and this is a considerable challenge that the community 821 is only starting to attempt to address  $\frac{5,21}{2}$ . The ultimate challenge in this emerging area 822 of research, and one that is igniting excitement and interest in the scientific 823 824 community, is to provide predictions with maximum skill that take into account all relevant processes across subseasonal to decadal timescales  $\frac{267,268,269}{2}$ . Towards that 825 826 end, initialized prediction is already put to task and being applied in various sectors even as improvements in understanding and prediction capability are being improved, 827 thus driving rapid advances in this burgeoning field. 828 829 830

831 References

832 1. Meehl, G. A. et al. Decadal prediction. *Bull. Am. Meteorol. Soc.* 90, 1467–
833 1486 (2009).

834	2.	Meehl, G. A., Hu, A., Arblaster, J. M., Fasullo, J.
835		& Trenberth, K. E. Externally forced and internally generated decadal climate
836		variability associated with the Interdecadal Pacific Oscillation. J. Clim. 26,
837		7298–7310 (2013).
838	3.	Hawkins, E. & Sutton, R. (2009). The potential
839		to narrow uncertainty in regional climate predictions. Bull. Am. Meteorol. Soc.
840		90, 1095–1108 (2009).
841	4.	Lehner, F. et al. Partitioning climate projection uncertainty with multiple large
842		ensembles and CMIP5/6. Earth Syst. Dynam. 11, 491-508 (2020).
843	5.	Vitart, F. & Robertson, A. W. The Sub-Seasonal to Seasonal Prediction
844		Project (S2S) and the prediction of extreme events. npj Clim. Atmos. Sci. 1, 3
845		(2018).
846	6.	Pegion, K. et al. The Subseasonal Experiment (SubX). Bull. Amer. Meteorol.
847		Soc. 100, 2043–2060 (2019).
848	7.	Kirtman, B. P. et al. The North American multimodel ensemble: phase-1
849		seasonal to interannual prediction; phase-2 toward developing intraseasonal
850		prediction. Bull. Amer. Meteorol. Soc. https://doi.org/10.1175/BAMS-D- 12-
851		00050.1 (2014).
852	8.	Boer, G. J. et al. The Decadal Climate Prediction Project (DCPP) contribution
853		to CMIP6. Geosci. Model Dev. 9, 3751–3777 (2016).
854	9.	Palmer, T. N., Doblas-Reyes, F. J., Weisheimer, A. & Rodwell, J. J. Toward
855		seamless prediction: calibration of climate change projections using seasonal
856		forecasts. Bull. Amer. Meteorol. Soc. 89, 459-470 (2008).

857	10.	Branstator, G. & Teng, H. Potential impact of initialization on decadal
858		predictions as assessed for CMIP5 models. Geophy. Res. Lett. https://doi.org/
859		10.1029/2012GL051974 (2012).
860	11.	Barnett, T. et al. On the prediction of the <i>El Niño</i> of 1986–1987. Science 241,
861		192–196 (1988).
862	12.	Kushnir, Y. et al. Towards operational predictions of the near-term climate.
863		Nat. Clim. Chang. https:// doi.org/10.1038/s41558-018-0359-7 (2019).
864	13.	Lean, P. et al. Continuous data assimilation for global numerical weather
865		prediction. QJR Meteorol. Soc. https://doi.org/10.1002/qj.3917 (2020).
866	14.	Sandery, P. A., O'Kane, T. J., Kitsios, V. & Sakov, P. Climate model state
867		estimation using variants of EnKF coupled data assimilation. Mon. Weather
868		<i>Rev.</i> 148, 2411–2431 (2020).
869	15.	Johnson, C., Hoskins, B. J. & Nichols, N. K.
870		A singular vector perspective of 4D-Var: filtering and interpolation. $QJR$
871		Meteorol. Soc. 131, 1–19 (2005).
872	16.	Magnusson, L., Nycander, J. & Kallen, E. Flow-dependent versus flow-
873		independent initial perturbations for ensemble prediction. Tellus A 61, 194-
874		209 (2009).
875	17.	Infanti, J. M. & Kirtman, B. P. Prediction and predictability of land and
876		atmosphere initialized CCSM4 climate forecasts over North America. J.
877		Geophys. Res. Atmos. 121, 12,690-12,701 (2016b).
878	18.	Trenary, L., DelSole, T., Tippett, M. K. & Pegion, K. A new method for
879		determining the optimal lagged ensemble. J. Adv. Model Earth Syst. 9, 291-
880		306 (2017).

- 88119. Kirtman, B. P. & Min, D. Multi-model ensemble ENSO prediction with
- 882 CCSM and CFS. *Mon. Weather Rev.*

883 https://doi.org/10.1175/2009MWR2672.1 (2009).

- 20. Yeager, S. G. et al. Predicting near-term changes in the earth system: a large
  ensemble of initialized decadal prediction simulations using the community
  earth system model. *Bull. Am. Meteorol. Soc.* 99, 1867–1886 (2018).
- 887 21. Smith, D. M. et al. Real-time multi-model decadal climate predictions. *Clim.*888 *Dyn.* 41, 2875–2888 (2013a).
- 889 22. MacLachlan, C. et al. Global Seasonal Forecast System version 5 (GloSea5): a
  890 high resolution seasonal forecast system. *Q J R Meteorol Soc.*

891 https://doi.org/10.1002/qj.2396 (2014).

- 892 23. Muñoz-Sabater et al. Assimilation of SMOS brightness temperatures in the
  893 ECMWF integrated forecasting system. *Q J R Meteorol Soc.* https://
- doi.org/10.1002/qj.3577 (2019).
- 24. Drewitt, G., Berg, A. A., Merryfield, W. J. & Lee, W.-S. Effect of realistic soil
  moisture initialization on the Canadian CanCM3 seasonal forecast model. *Atmos. Ocean* 50, 466–474 (2012).
- 898 25. Polkova, I., Köhl, A. & Stammer Climate-mode initialization for decadal
  899 climate predictions. *Clim. Dvn.* 53, 7097–7111 (2019).
- 26. Smith, D. M., Eade, R. & Pohlmann, H. A comparison of full-field and
- 901 anomaly initialization for seasonal to decadal climate prediction. *Clim. Dyn.*
- 902 41, 3325–3338 (2013).
- 903 27. Volpi, D., Guemas, V. & Doblas-Reyes, F. J. Comparison of full field and
  904 anomaly initialisation for decadal climate prediction: towards an optimal
consistency between the ocean and sea-ice anomaly initialisation state. Clim. 905 906 Dyn. 49, 1181–1195 (2017). 907 28. Penny, S. G., et al. Coupled data assimilation for integrated earth system analysis and prediction: goals, challenges and recommendations. Technical 908 909 report (World Meteorological Organisation, 2017). 910 29. Williams, K. D. et al. The Met Office Global Coupled Model 2.0 (GC2) 911 configuration. Geosci. Model Dev. 8, 1509–1524 (2015). 912 30. Becker, E. & Van Den Dool, H. Probabilistic seasonal forecasts in the North 913 American multimodel ensemble: a baseline skill assessment. J. Clim. 29, 914 3015-3026 (2016). 31. Kadow, C. et al. Decadal climate predictions improved by ocean ensemble 915 916 dispersion filtering. J. Adv. Model. Earth Syst. 9.2, 1138-1149 (2017). 32. Dobrynin, M. et al. Improved teleconnection-based dynamical seasonal 917 918 predictions of boreal winter. Geophys. Res. Lett. 45, 3605-3614 (2018). 33. Smith, D. M. et al. North Atlantic climate far more predictable than models 919 imply. Nature 583, 796-800 (2020). 920 34. Richter, J. H. et al. Subseasonal prediction with and without a well-921 represented stratosphere in CESM1. Weather and Forecasting, 922 https://journals.ametsoc. org/view/journals/wefo/aop/WAF-D-20-0029.1/ 923 924 WAF-D-20-0029.1.xml (2020). 35. Scaife, A. A. et al. Skillful long-range prediction of European and North 925 American winters. Geophys. Res. Lett. 41, 2514–2519 (2014). 926 927 36. Smith, D. M. et al. Robust skill of decadal climate predictions. npj Clim. Atmos. Sci. 2, 13 (2019). 928

929	37.	Athanasiadis, P. J. et al. Decadal predictability of North Atlantic blocking and
930		the NAO. NPJ Clim. Atmos. Sci. 3, 20 (2020).
931	38.	Nie, Y. et al. Stratospheric initial conditions provide seasonal predictability of
932		the North Atlantic and Arctic oscillations. Env. Res. Lett. 14, 3 (2019)
933	39.	. Capotondi, A. et al. Understanding ENSO diversity. Bull. Am. Meteorol. Soc.
934		96, 921–938 (2015).
935	40.	. Cobb, K. M. et al. Highly variable El Niño–Southern Oscillation throughout
936		the Holocene. Science 339, 67–70 (2013).
937	41.	. Capotondi, A. & Sardeshmukh, P. D. Is El Niño really changing? Geophys.
938		Res. Lett. https://doi.org/ 10.1002/2017GL074515 (2017).
939	42.	. Grothe, P. R. et al. Enhanced El Niño-Southern Oscillation variability in
940		recent decades. Geophys. Res. Lett. https://doi.org/10.1029/2019GL083906
941		(2019).
942	43.	Deser, C., Phillips, A. S. & Alexander, M. A. Twentieth century tropical sea
943		surface temperature trends revisited. Geophys. Res. Lett. 37, L10701 (2010).
944	44.	Meehl, G. A., Arblaster, J. M., Fasullo, J., Hu, A. & Trenberth, K. E. Model-
945		based evidence of deep ocean heat uptake during surface temperature hiatus
946		periods. Nat. Clim. Change 1, 360-364 (2011).
947	45.	Mann, M. E. & Emanuel, K. A. Atlantic hurricane trends linked to climate
948		change. Eos 87, 233–241 (2006).
949	46.	Mann, M. E., Steinman, B. A. & Miller, S. K. On forced temperature changes,
950		internal variability and the AMO. ("Frontier" article). Geophys. Res. Lett. 41,
951		3211–3219 (2014).

- 952 47. Mann, M. E. et al. Predictability of the recent slowdown and subsequent
  953 recovery of large-scale surface warming using statistical methods. *Geophys.*954 *Res. Lett.* 43, 3459–3467 (2016).
- 48. Steinman, B. A., Frankcombe, L. M., Mann, M. E., Miller, S. K. & England,
- 956 M. H. Response to comment on "Atlantic and Pacific multidecadal oscillations
  957 and Northern Hemisphere temperatures". *Science* 350, 1326 (2015).
- 958 49. Roemmich, D. & Gilson, J. The 2004–2008 mean and annual cycle of
  959 temperature, salinity, and steric height in the global ocean from the Argo
  960 Program. *Prog. Oceanogr.* 82, 81–100 (2009).
- 961 50. Roemmich, D. et al. On the future of Argo: a global, full-depth, multi962 disciplinary array. *Front. Mar. Sci.* https://doi.org/10.3389/fmars.2019.00439
  963 (2019).
- 51. Thompson, D. M., Cole, J. E., Shen, G. T., Tudhope, A. W. & Meehl, G. A.
  Early twentieth-century warming linked to tropical Pacific wind strength. *Nat. Geosci.* 8, 117–121 (2015).
- 967 52. Cook, E. R. et al. Megadroughts in North America: placing IPCC projections
  968 of hydroclimatic change in a long-term palaeoclimate context. *J. Quat. Sci.* 25,
  969 48–61 (2010).
- 53. Emile-Geay, J., Cobb, K. M., Mann, M. E. & Wittenberg, A. T. Estimating
  central equatorial Pacific SST variability over the past millennium. Part II:
  reconstructions and implications. *J. Clim.* 26, 2329–2352 (2013).
- 973 54. Linsley, B. K., Wu, H. C., Dassié, E. P. & Schrag, D. P. Decadal changes in
  974 South Pacific sea surface temperatures and the relationship to the Pacific
- 975 decadal oscillation and upper ocean heat content. *Geophys. Res. Lett.* 42,
- 976 2358–2366 (2015).

- 977 55. Buckley, B. M. et al. Interdecadal Pacific Oscillation reconstructed from trans-
- 978 Pacific tree rings: 1350–2004 CE. *Clim. Dyn.* 53, 3181–3196 (2019).
- 979 56. Abram, N. J. et al. Palaeoclimate perspectives on the Indian Ocean dipole.
  980 *Quat. Sci. Rev.* https://doi.org/ 10.1016/j.quascirev.2020.106302 (2020).
- 981 57. Sanchez, S. C., Charles, C. D., Carriquiry, J. D. & Villaescusa, J. A. Two
- 982 centuries of coherent decadal climate variability across the Pacific North American
- 983 region. Geophys. Res. Lett. 43, 9208–9216 (2016).
- 984 58. Abram, N. J. et al. Coupling of Indo-Pacific climate variability over the last
- 985 millennium. *Nature* 579, 385–392 (2020).
- 986 59. Konecky, B., Dee, S. G. & Noone, D. WaxPSM: a forward model of leaf wax
- 987 hydrogen isotope ratios to bridge proxy and model estimates of past climate. J.
- 988 *Geophys. Res. Biogeosci.* https://doi.org/10.1029/2018JG004708 (2019).
- 989 60. Neukom, R. et al. Consistent multi-decadal variability in global temperature
- 990 reconstructions and simulations over the common era. *Nat. Geosci.* 12, 643 (2019).
- 991 61. McGregor, H. V. et al. Robust global ocean cooling trend for the pre-industrial
- 992 common era. *Nat. Geosci.* 8, 671–677 (2015).
- 993 62. Tierney, J. E. et al. Tropical sea surface temperatures for the past four centuries
- reconstructed from coral archives. *Paleoceanography* 30, 226–252 (2015).
- 63. Goosse, H. et al. Reconstructing surface temperature changes over the past 600
- 996 years using climate model simulations with data assimilation. J. Geophys. Res. 115,
- 997 D09108 (2010).
- 998 64. Hakim, G. J. et al. The last millennium climate reanalysis project: framework and
- 999 first results. J. Geophys. Res. Atmos. 121, 6745–6764 (2016).

- 1000 65. Steiger, N. J., Jason, E. S., Cook, E. R. & Cook, B. I. A reconstruction of global
- hydroclimate and dynamical variables over the common era. *Sci. Data* 5, 180086(2018).
- 1003 66. Evans, M. N., Tolwinski-Ward, S. E., Thompson, D. M. & Anchukaitis, K. J.
- 1004 Applications of proxy system modeling in high resolution paleoclimatology.
- 1005 Quat. Sci. Rev. 76, 16–28 (2013).
- 1006 67. Dee, S. et al. PRYSM: an open-source framework for PRoxY system modeling,
- 1007 with applications to oxygen-isotope systems. J. Adv. Model. Earth Syst. 7, 1220–1247
- 1008 (2015).
- 1009 68. Becker, E., Dool, den, H. V. & Zhang, Q. Predictability and forecast skill in
- 1010 NMME. J. Clim. 27, 5891–5906 (2014).
- 1011 69. Doblas-Reyes, F. J. et al. Initialized near-term regional climate change prediction.
- 1012 Nat. Commun. 4, 1715 (2013).
- 1013 70. Meehl, G. A., Hu, A. & Teng, H. Initialized decadal prediction for transition to
- 1014 positive phase of the Interdecadal Pacific Oscillation. *Nat. Commun.*
- 1015 https://doi.org/10.1038/NCOMMS11718 (2016).
- 1016 71. Kharin, V. V., Boer, G. J., Merryfield, W. J., Scinocca, J. F. & Lee, W.-S.
- 1017 Statistical adjustment of decadal predictions in a changing climate. *Geophys. Res.*
- 1018 Lett. 39, L19705 (2012).
- 1019 72. Scaife, A. A. & Smith, D. A signal-to-noise paradox
- 1020 in climate science. npj Clim. Atmos. Sci. 1, 28 (2018).
- 1021 73. Sévellec, F. & Drijfhout, S. S. The signal-to-noise paradox for interannual surface
- 1022 atmospheric temperature predictions. *Geophys. Res. Lett.* 46, 9031–9041 (2019).
- 1023 74. Zhang, W. & Kirtman, B. Estimates of decadal climate predictability from an
- 1024 interactive ensemble model. Geophys. Res. Letts. 46, 3387–3397 (2019).

- 1025 75. Weisheimer, A. et al. How confident are predictability estimates of the winter
- 1026 North Atlantic oscillation? *Quart. J. R. Meteorol. Soc.* https://doi.org/10.1002/

1027 qj.3446 (2019).

- 1028 76. Barnston, A. G., Tippett, M. K., L'Heureux, M. L., Li, S. & DeWitt, D. G. Skill of
- 1029 real-time seasonal ENSO model predictions during 2002–11: is our capability
- 1030 increasing? Bull. Am. Meteorol. Soc. 93, 631–651 (2012).
- 1031 77. Robertson, A. W. & Vitart, F. (eds) *Sub-seasonal to Seasonal Prediction*
- 1032 (Elsevier, 2018).
- 1033 78. Kim, H., Vitart, F. & Waliser, D. E. Prediction of the Madden–Julian Oscillation:
- 1034 a review. J. Clim. 31, 9425–9443 (2018).
- 1035 79. Stan, C. et al. Review of tropical–extratropical teleconnections on intraseasonal
- 1036 time scales. *Rev. Geophys.* 55, 902–937 (2017).
- 1037 80. Kim, H., Richter, J. H. & Martin, Z. Insignificant QBO–MJO prediction skill
- 1038 relationship in the SubX and S2S subseasonal reforecasts. J. Geophys. Res. Atmos.
- 1039 https://doi.org/10.1029/2019JD031416 (2019).
- 1040 81. Lim, E.-P., Hendon, H. H. & Thompson, D. W. J. Seasonal evolution of
- 1041 stratosphere–troposphere coupling in the southern hemisphere and implications for
- the predictability of surface climate. J. Geophys. Res. Atmos. 123, 1–15 (2018).
- 1043 82. Zheng, C., Chang, E. K. M., Kim, H., Zhang, M. & Wang, W. Subseasonal to
- seasonal prediction of wintertime northern hemisphere extratropical cyclone activity
- 1045 by S2S and NMME models. J. Geophys. Res. Atmos.
- 1046 https://doi.org/10.1029/2019JD031252 (2019).
- 1047 83. DeFlorio, M. J. et al. Global evaluation of atmospheric river subseasonal
- 1048 prediction skill. *Clim. Dyn.* 52, 3039–3060 (2019).

- 1049 84. Baggett, C. et al. Skillful subseasonal forecasts
- of weekly tornado and hail activity using the Madden–Julian Oscillation. J. *Geophys. Res. Atmos.* 123, 12,661–12,675 (2018).
- 1052 85. Broennimann, S. Impact of El Niño–Southern Oscillation on European
  1053 climate. *Rev. Geophys.* 45, RG3003 (2007).
- 1054 86. Ambaum, P. & Hoskins, B. J. The NAO troposphere– stratosphere connection.
  1055 *J. Clim.* 15, 1969–1978 (2002).
- 1056 87. Kushnir, Y., Robinson, W. A., Chang, P. & Robertson, A. W. The physical
- basis for predicting Atlantic sector seasonal-to-interannual climate variability. *J. Clim.* 19, 5949–5970 (2006).
- 1059 88. Riddle, E. E., Butler, A. H., Furtado, J. C., Cohen, J. L. & Kumar, A. CFSv2
- 1060 ensemble prediction of the wintertime Arctic oscillation. *Clim. Dyn.* 41, 1099–
  1061 1116 (2013).
- 1062 89. Hendon, H. H., Thompson, D. W. J. & Wheeler, M. C. Australian rainfall and
  1063 surface temperature variations associated with the southern hemisphere
  1064 annular mode. *J. Clim.* 20, 2452–2467 (2007).
- 90. Marshall, A. G. et al. Intra-seasonal drivers of extreme heat over Australia in
  observations and POAMA-2. *Clim. Dyn.* 43, 1915–1937 (2014).
- 1067 91. Seviour, W. J. M. et al. Skillful seasonal prediction of the southern annular
  1068 mode and Antarctic ozone. *J. Clim.* 27, 7462–7474 (2014).
- 1069 92. Lim, E.-P., Hendon, H. H. & Rashid, H. A. Seasonal predictability of the
- 1070 southern annular mode due to its association with ENSO. J. Clim. 26, 8037–
- 1071 8054 (2013).

- 1072 93. Lim, E. et al. Australian hot and dry extremes induced by weakenings of the1073 stratospheric polar vortex.
- 1074 *Nat. Geosci.* 12, 896–901 (2019).
- 1075 94. Mariotti, A. et al. Windows of opportunity for skillful forecasts subseasonal to1076 seasonal and beyond.
- 1077 Bull. Am. Meteorol. Soc. https://doi.org/10.1175/ BAMS-D-18-0326.1 (2020).
- 1078 95. Dirmeyer, P. A., Halder, S. & Bombardi, R. On the harvest of predictability
- from land states in a global forecast model. J. Geophys. Res. Atmos. 123,
- 1080 13111–13127 (2018).
- 1081 96. Koster, R. D. et al. Regions of strong coupling between soil moisture and
  precipitation. *Science* 305, 1138–1140 (2004).
- 1083 97. Koster, R. D. et al. The second phase of the global land–atmosphere coupling
  1084 experiment: soil moisture contributions to subseasonal forecast skill. *J*.
- 1085 *Hydrometeor.* 12, 805–822 (2011).
- 1086 98. Seo, E. et al. Impact of soil moisture initialization on boreal summer
- subseasonal forecasts: mid-latitude surface air temperature and heat wave
  events. *Clim. Dyn.* https://doi.org/10.1007/s00382-018-4221-4 (2018).
- 99. Zampieri, L., Goessling, H. F. & Jung, T. Bright prospects for Arctic sea ice
  prediction on subseasonal time scales. *Geophys. Res. Lett.* 45, 9731–9738
  (2018).
- 1092 100. Zampieri, L., Goessling, H. F. & Jung, T. Predictability of Antarctic
  1093 sea ice edge on subseasonal time scales. *Geophys. Res. Lett.* 46, 9719–9727
  1094 (2019).

- 1095 101. Bushuk, M. et al. A mechanism for the Arctic sea ice spring
- 1096 predictability barrier. *Geophys. Res. Lett.*
- 1097 https://doi.org/10.1029/2020GL088335 (2020).
- 1098 102. Kimmritz, M. et al. Impact of ocean and sea ice initialisation on
  1099 seasonal prediction skill in the Arctic. *JAMES*
- 1100 https://doi.org/10.1029/2019MS001825 (2019).
- 1101 103. Ono, J., Komuro, Y. & Tatebe, H. Impact of sea-ice thickness
- 1102 initialized in April on Arctic sea-ice extent predictability with the MIROC
- 1103 climate model. Ann. Glaciol. 61, 97–105 (2020).
- 104 104. Liu, J. et al. Towards reliable Arctic sea ice prediction using
  1105 multivariate data assimilation. *Sci. Bull.* 64, 63–72 (2019).
- 106 105. Jung, T. et al. Advancing polar prediction capabilities on daily to
  1107 seasonal time scales. *Bull. Am. Meteorol. Soc.* 97, 1631–1647 (2016).

1108 106. Jung, T., Kasper, M. A., Semmler, T. & Serrar, S.

- 1109 Arctic influence on subseasonal midlatitude prediction. *Geophys. Res. Lett.*
- 1110 41, 3676–3680 (2014).
- 1111 107. Baldwin, M. P. et al. Stratospheric memory and skill of extended-range
  1112 weather forecasts. *Science* 301, 636–640 (2003).
- 1113 108. Butler, A. H., Polvani, L. M. & Deser, C. Separating the stratospheric
  1114 and tropospheric pathways of El Nino– Southern Oscillation teleconnections.
- 1115 *Environ. Res. Lett* https://doi.org/10.1088/1748-9326/9/2/024014 (2014).
- 1116 109. Sigmond, M. et al. Enhanced seasonal forecast skill following
  1117 stratospheric sudden warmings. *Nat. Geosci.* 6, 98–102 (2013).
- 1117 stratospheric sudden warmings. *Nat. Geosci.* 6, 98–102 (2013).
- 1118 110. Scaife, A. A. et al. Seasonal winter forecasts and the stratosphere. *Atmos. Sci.*
- 1119 *Lett* https://doi.org/10.1002/ asl.598 (2016).

- 1120 111. Anstey, J. A. & Shepherd, T. G. High-latitude influence of the quasi-biennial
- 1121 oscillation (Review article). Quart. J. Roy. Meteorol. Soc. 140, 1–21 (2014).
- 1122 112. Garfinkel, C. I. & Hartmann, D. L. Influence of the quasi-biennial oscillation on
- the North Pacific and El Niño teleconnections. J. Geophys. Res. 115, D20116 (2010).
- 1124 113. Wang, J., Kim, H. -M. & Chang, E. K. M.
- 1125 Interannual modulation of northern hemisphere winter storm tracks by the QBO.
- 1126 Geophys. Res. Lett. 45, 2786–2794 (2018).
- 1127 114. Yoo, C. & Son, S.-W. Modulation of the boreal wintertime Madden–Julian
- 1128 Oscillation by the stratospheric quasi-biennial oscillation. Geophys. Res. Lett. 43,
- 1129 1392–1398 (2016).
- 1130 115. Son, S.-W., Lim, Y., Yoo, C., Hendon, H. H. & Kim, J. Stratospheric control of
- 1131 Madden–Julian Oscillation. J. Clim. 30, 1909–1922 (2017).
- 1132 116. Lim, Y. et al. Influence of the QBO on MJO prediction skill in the subseasonal-
- to-seasonal prediction models. *Clim. Dyn.* https://doi.org/10.1007/s00382-019-
- 1134 04719-y (2019).
- 1135 117. Tompkins, A. M. et al. The climate-system historical forecast project: providing
- 1136 open access to seasonal forecast ensembles from centers around the globe. *Bull. Am.*
- 1137 *Meteorol. Soc.* 98(11), 2293–2301 (2017).
- 1138 118. Acosta Navarro, J. C. et al. Link between autumnal Arctic sea ice and northern
- hemisphere winter forecast skill. Geophys. Res. Lett. 47, e2019GL086753 (2020).
- 1140 119. Scaife, A. A. et al. Skill of tropical rainfall predictions in multiple seasonal
- 1141 forecast systems. Int. J. Climatol. https://doi.org/10.1002/joc.5855 (2018).
- 1142 120. Hu, Z. et al. How much of monthly mean precipitation variability over global
- 1143 land is associated with SST anomalies? *Clim. Dyn.* 54, 701–712 (2020).

- 1144 121. Kirtman, B. P. et al, in *Climate Science for Serving Society: Research, Modelling*
- 1145 and Prediction Priorities (eds Asrar, G. R. & Hurrell, J. W.) 205–235
- 1146 (Springer, 2013).
- 1147 122. Capotondi, A., Wittenberg, A. T., Kug, J.-S., Takahashi, K. & McPhaden, M. J.,
- 1148 in El Niño Southern Oscillation in a Changing Climate (eds McPhaden, M., Santoso,
- 1149 A. & Cai, W.) 65–86 (AGU, 2020).
- 1150 123. Vimont, D. J., Alexander, M. A. & Newman, M. Optimal growth of central and
- 1151 east Pacific ENSO events. *Geophys. Res. Lett.* 41, 4027–4034 (2014).
- 1152 124. Zhang, H., Clement, A. & DiNezio The south Pacific meridional mode: a
- 1153 mechanism for ENSO-like variability. J. Clim. 27, 769–783 (2014).
- 1154 125. Larson, S. & Kirtman, B. P. The Pacific meridional mode as a trigger for ENSO
- 1155 in a high-resolution coupled model. *Geophys. Res. Lett.* https://doi.org/
- 1156 10.1002/grl.50571 (2013).
- 1157 126. Capotondi, A. & Sardeshmukh, P. D. Optimal precursors of different types of
- 1158 ENSO events. Geophys. Res. Lett. 42, 9952–9960 (2015).
- 1159 127. Amaya, D. The Pacific meridional mode and ENSO: a review. Curr. Clim.
- 1160 *Change Rep.* https://doi.org/ 10.1007/s40641-019-00142-x (2019).
- 1161 128. Larson, S. M. & Kirtman, B. P. Assessing Pacific Meridional Mode forecasts
- 1162 and its role as an ENSO precursor and predictor in the North American multi-model
- 1163 ensemble. J. Clim. 27, 7018–7032 (2014).
- 1164 129. Ren, H. F.-F., Jin, B. & & Tian, A. A. Scaife distinct persistence barriers in two
- 1165 types of ENSO. *Geophys. Res. Lett.* 43, 10,973–10,979 (2016).
- 1166 130. Infanti, J. M. & Kirtman, B. P. North American rainfall and temperature
- 1167 prediction response to the diversity of ENSO. *Clim. Dyn.* https://doi.org/10.1007/
- 1168 s00382-015-2749-0 (2016).

- 1169 131. DiNezio, P. et al. A two-year forecast for a 60-80% chance of La Nina in 2017–
- 1170 2018. Geophys. Res. Lett. https://doi.org/10.1002/2017GL074904 (2017).
- 1171 132. Freund, M. B. et al. Higher frequency of central Pacific El Niño events in recent
- 1172 decades relative to past centuries. *Nat. Geosci.* 12, 450–455 (2019).
- 1173 133. McPhaden, M. J. Genesis and evolution of the 1997–98 El Niño. Science 283,
- 1174 950–954 (1999). 134. Capotondi, A., Sardeshmukh, P. D. & Ricciardulli, L.
- 1175 The nature of the stochastic wind forcing of ENSO.
- 1176 J. Clim. 31, 8081–8099 (2018).
- 1177 135. Tan, X. et al. A study of the effects of westerly wind
- 1178 bursts on ENSO based on CESM. Clim. Dyn. 54,
- 1179 885–899 (2020).
- 1180 136. Lopez, H. & WWBs, B. P. K. ENSO predictability, the spring barrier and
- 1181 extreme events. J. Geophys. Res. Atmos. 119, 10,114–10,138 (2014).
- 1182 137. Ren, H. L. et al. Seasonal predictability of winter ENSO types in operational
- 1183 dynamical model predictions. *Clim. Dyn.* 52, 3869–3890 (2019).
- 1184 138. Chang, P. et al. Climate fluctuations of tropical coupled systems: the role of
- 1185 ocean dynamics. J. Clim. 19, 5122–5174 (2006).
- 1186 139. Lübbecke, J. F. & McPhaden, M. J. Symmetry of the Atlantic Niño mode.
- 1187 Geophys. Res. Lett. 44, 965–973 (2017).
- 1188 140. Richter, I. et al. On the link between mean state biases and prediction skill in the
- tropics: an atmospheric perspective. *Clim. Dyn.* 50, 3355–3374 (2018).
- 1190 141. Stockdale, T. N., Balmaseda, M. A. & Vidard, A. Tropical Atlantic SST
- 1191 prediction with coupled ocean–atmosphere GCMs. J. Clim. 19, 6047–6061 (2006).
- 1192 142. Ding, H. et al. The impact of mean state errors on equatorial Atlantic interannual
- 1193 variability in a climate model. J. Geophys. Res. Oceans 120, 1133–1151 (2015).

- 1194 143. Saji, N. H., Goswami, B. N., Vinayachandran, P. N. & Yamagata, T. A dipole
- 1195 mode in the tropical Indian Ocean. *Nature* 401, 360–363 (1999).
- 1196 144. Krishnamurthy, V. & Kirtman, B. P. Variability of the Indian Ocean: relation to
- 1197 monsoon and ENSO. Q. J. R. Meteorol. Soc. 129, 1623–1646 (2003).
- 1198 145. Wu, R., Kirtman, B. P. & Krishnamurthy, V. An asymmetric mode of tropical
- 1199 Indian Ocean rainfall variability in boreal spring. J. Geophys. Res. Atmos.
- 1200 https://doi.org/10.1029/2007JD009316 (2008).
- 1201 146. Lu, B. et al. An extreme negative Indian Ocean dipole event in 2016: dynamics
- 1202 and predictability. *Clim. Dyn.* https://doi.org/10.1007/s00382-017-3908-2 (2017).
- 1203 147. Shinoda, T. & Han, W. Influence of Indian Ocean dipole on atmospheric
- 1204 subseasonal variability. J. Clim. 18, 3891–3909 (2005).
- 1205 148. Dunstone, N. et al. Skilful predictions of the winter North Atlantic Oscillation
- 1206 one year ahead. Nat. Geosci. 9, 809–814 (2016).
- 1207 149. Dunstone, N. et al. Skilful seasonal predictions of summer European rainfall.
- 1208 Geophys. Res. Lett. 45, 3246–3254 (2018).
- 1209 150. Paolino, D. A., Kinter, J. L., Kirtman, B. P., Min, D. & Straus, D. M. The impact
- 1210 of land surface and atmospheric initialization on seasonal forecasts with CCSM. J.
- 1211 *Clim.* 25, 1007–1021 (2011).
- 1212 151. Dirmeyer, P. A. The role of the land surface background state in climate
- 1213 predictability. J. Hydrometeorol. 4, 599–610 (2003).
- 1214 152. Prodhomme, C., Doblas-Reyes, F., Bellprat, O. & Dutra, E. Impact of land-
- 1215 surface initialization on sub-seasonal to seasonal forecasts over Europe. *Clim. Dyn.*
- 1216 47, 919–935 (2016).
- 1217 153. Ardilouze, C., Batté, L., Decharme, B. & Déqué, M.
- 1218 On the link between summer dry bias over the US Great Plains and seasonal

1219 temperature prediction skill in a dynamical forecast system. *Weather Forecast.* 34,

1220 1161–1172 (2019).

- 1221 154. Marshall, A. G. & Scaife, A. A. Improved predictability of stratospheric sudden
- 1222 warming events in an atmospheric general circulation model with enhanced
- 1223 stratospheric resolution. J. Geophys. Res. 115, D16114 (2010).
- 1224 155. Boer, G. J. & Hamilton, K. QBO influence on extratropical predictive skill.
- 1225 *Clim. Dyn.* 31, 987–1000 (2008).
- 1226 156. Marshall, A. G. & Scaife, A. A. Impact of the QBO on surface winter climate. J.
- 1227 Geophys. Res. 114, D18110 (2009).
- 1228 157. Scaife, A. A. et al. Predictability of the Quasi-Biennial Oscillation and its
- 1229 northern winter teleconnection on seasonal to decadal timescales. *Geophys. Res. Letts.*
- 1230 41, 1752–1758 (2014).
- 1231 158. Doblas-Reyes, F. J., Hagedorn, R., Palmer, T. N. & Morcrette, J.-J. Impact of
- 1232 increasing greenhouse gas concentrations in seasonal ensemble forecasts. *Geophys.*
- 1233 Res. Lett. 33, L07708 (2006).
- 1234 159. Solaraju-Murali, B., Caron, L.-P., González-Reviriego, N. & Doblas-Reyes, F. J.
- 1235 Multi-year prediction of European summer drought conditions for the agricultural
- 1236 sector. *Environ. Res. Lett.* https:// doi.org/10.1088/1748-9326/ab5043 (2019).
- 1237 160. Cassou, C. et al. Decadal climate variability and predictability: challenges and
- 1238 opportunities. Bull. Am. Meteorol. Soc. 99, 479–490 (2018).
- 1239 161. Liu, Z. & Di Lorenzo, E. Mechanisms and predictability of Pacific decadal
- 1240 variability. Curr. Clim. Chang. Rep. 4, 128–144 (2018).
- 1241 162. Power, S., Casey, T., Folland, C., Colman, A. & Mehta, V. Inter-decadal
- 1242 modulation of the impact of ENSO on Australia. *Clim. Dyn.* 15, 319–324 (1999).

1243	163.	Mantua, N. J., Hare, S. R., Zhang, Y., Wallace, J. M. & Francis, R. C.		
1244	A Paci	fic interdecadal climate oscillation with impacts on salmon production.		
1245	Bull. A	<i>m. Meteorol. Soc.</i> 78, 1069–1079 (1997).		
1246	164. Newman, M. et al. The Pacific Decadal Oscillation, revisited. J. Clim.			
1247	29, 439	99–4427 (2016).		
1248	165.	Chiang, J. C. H. & Vimont, D. J. Analogous Pacific and Atlantic		
1249	Meridi	onal Modes of tropical atmosphere- ocean variability. J. Clim. 17,		
1250	4143-4	4158 (2004).		
1251	166.	Di Lorenzo, E. et al. North Pacific Gyre Oscillation links ocean		
1252	climate	e and ecosystem change. GRL 35, L08607 (2008).		
1253	167.	Han, W. et al. Indian Ocean decadal variability:		
1254	a revie	w. Bull. Am. Meteor. Soc. 95, 1679–1703 (2014).		
1255	168.	Han, W. et al. Intensification of decadal and multi- decadal sea level		
1256	variabi	ility in the western tropical Pacific during recent decades. Clim. Dyn.		
1257	43, 13	57–1379 (2014).		
1258	169.	Li, Y., Han, W., Wang, F., Zhang, L. & Duan, J. Vertical structure of		
1259	the upp	per-Indian Ocean thermal variability. J. Clim. 33, 7233-7253 (2020).		
1260	170.	Tozuka, T., Luo, J., Masson, S. & Yamagata, T. Decadal modulations		
1261	of the 2	Indian Ocean dipole in the SINTEX- F1 coupled GCM. J. Clim. 20,		
1262	2881–2894 (2007).			
1263	171.	Feng, M. H. H. et al. Decadal increase in Ningaloo Niño since the late		
1264	1990s.	Geophys. Res. Lett. 42, 104–112 (2015).		
1265	172.	Ummenhofer, C. C., Biastoch, A. & Böning, C. W. Multi-decadal		
1266	Indian	Ocean variability linked to the Pacific and implications for		
1267	precon	ditioning Indian Ocean Dipole events. J. Clim. 30, 1739–1751 (2017).		

1268	173.	Lee, SK. et al. Pacific origin of the abrupt increase in Indian Ocean
1269	heat	content during the warming hiatus. Nat. Geosci 8, 445–450 (2015).
1270	174.	Nieves, V., Willis, J. K. & Patzert, W. C. Recent hiatus caused by
1271	deca	adal shift in Indo-Pacific heating. Science 349, 532-535 (2015).
1272	175.	Jin, X. et al. Distinct mechanisms of decadal subsurface heat content
1273	vari	ations in the eastern and western Indian Ocean modulated by tropical
1274	Paci	ific SST. J. Clim. 31, 7751–7769 (2018).
1275	176.	Annamalai, H., Potemra, J., Murtugudde, R. & McCreary, J. P. Effect
1276	of p	reconditioning on the extreme climate events in the tropical Indian Ocean.
1277	J. C	lim. 18, 3450–3469 (2005).
1278	177.	Henley, B. J. et al. Spatial and temporal agreement in climate model
1279	sim	ulations of the Interdecadal Pacific Oscillation. Environ. Res. Lett. 12,
1280	0440	011 (2017).
1281	178.	Fasullo, J. T., Phillips, A. S. & Deser, C. Evaluation
1282	of le	eading modes of climate variability in the CMIP archives. J. Clim.
1283	http:	s://doi.org/10.1175/JCLI-D-19- 1024.1 (2020).
1284	179.	Mann, M. E., Steinman, B. A. & Miller, S. K. Absence of internal
1285	mul	tidecadal and interdecadal oscillations in climate model simulations. Nat.
1286	Con	nmun. https:// doi.org/10.1038/s41467-019-13823-w (2020).
1287	180.	Kosaka, Y. & Xie, SP. The tropical Pacific as a key pacemaker of the
1288	vari	able rates of global warming. Nat. Geosci.
1289	http	s://doi.org/10.1038/NGEO2770 (2016).
1290	181.	Tung, KK. & Chen,, X. Understanding the recent global surface
1291	war	ming slowdown: a review. Climate 6, 82 (2018).

- 1292 182. England, M. H. et al. Recent intensification of wind- driven circulation
  1293 in the Pacific and the ongoing warming hiatus. *Nat. Clim. Change* 4, 222–227
  1294 (2014).
- 1295 183. Meehl, G. A., Teng, H. & Arblaster, J. M. Climate model simulations
  1296 of the observed early-2000s hiatus of global warming. *Nat. Clim. Change* 4,
  1297 898–902 (2014).
- 1298 184. Fyfe, J. C. et al. Making sense of the early-2000s warming slowdown.
  1299 *Nat. Clim. Change* 6, 224–228 (2016).
- 1300 185. Xie, S.-P. & Kosaka,, Y. What caused the global surface warming
  1301 hiatus of 1998–2013? *Curr. Clim. Change Rep.* 3, 128–140 (2017).
- 1302186.Seager, R. et al. Strengthening tropical Pacific zonal sea surface
- temperature gradient consistent with rising greenhouse gases. *Nat. Clim. Change.* 9, 517–522 (2019).
- 1305 187. Chen, X. & Tung, K.-K. Varying planetary heat sink led to global1306 warming slowdown and acceleration. *Science* 345, 897–903 (2014).
- 1307188.Santer, B. D. et al. Observed multivariable signals of late 20th and
- early 21st century volcanic activity. *Geophys. Res. Lett.* 42, 500–509 (2015).
- 1309 189. Smith, D. M. et al. Role of volcanic and anthropogenic aerosols in the
  1310 recent global surface warming slowdown. *Nat. Clim. Chang.* 6, 936 (2016).
- 1311 190. Oudar, T., Kushner, P. J., Fyfe, J. & Sigmond, M. No impact of
- anthropogenic aerosols on early 21st century global temperature trends in a
- 1313 large initial-condition ensemble. *Geophys. Res. Lett.* 45, 9245–9252 (2018).
- 1314 191. Guemas, V., Doblas-Reyes, F. J., Andreu-Burillo, I. & Asif, M.
- 1315 Retrospective prediction of the global warming slowdown in the past decade.
- 1316 *Nat. Clim. Change* 3, 649–653 (2013).

- 1317 192. Bordbar, M. H. et al. Uncertainty in near-term global surface warming linked to
- 1318 tropical Pacific climate variability. *Nat. Commun.* 10, 1990 (2019).
- 1319 193. Meehl, G. A., Chung, C. T. Y., Arblaster, J. M., Holland, M. M. & Bitz, C. M.
- 1320 Tropical decadal variability and the rate of Arctic sea ice retreat. *Geophys. Res. Lett.*
- 1321 https://doi.org/10.1029/ 2018GL079989 (2018).
- 1322 194. Meehl, G. A., Arblaster, J. M., Bitz, C., Chung, C. T. Y. & Teng, H. Antarctic
- sea ice expansion between 2000–2014 driven by tropical Pacific decadal climate
- 1324 variability. *Nat. Geosci* https://doi.org/10.1038/ NGEO2751 (2016).
- 1325 195. Purich, A. et al. Tropical Pacific SST drivers of recent Antarctic sea ice trends. J.
- 1326 *Clim.* 29, 8931–8948 (2016).
- 1327 196. Thoma, M., Greatbatch, R. J., Kadow, C. & Gerdes, R. Decadal hindcasts
- 1328 initialized using observed surface wind stress: evaluation and prediction out to 2024.
- 1329 Geophys. Res. Lett. 42, 6454–6461 (2015).
- 1330 197. Meehl, G. A. et al. Recent sudden Antarctic sea ice retreat caused by connections
- 1331 to the tropics and sustained ocean changes around Antarctica.
- 1332 *Nat. Commun.* 10, 14 (2019).
- 1333 198. Yin, J., Overpeck, J., Peyser, C. & Stouffer, R. Big jump of record warm global
- 1334 mean surface temperature in 2014–2016 related to unusually large oceanic heat
- 1335 releases. Geophys. Res. Lett. 45, 1069–1078 (2018).
- 1336 199. Booth, B. B. B., Dunstone, N. J., Halloran, P. R., Andrews, T. & Bellouin, N.
- 1337 Aerosols implicated as a prime driver of twentieth-century North Atlantic climate
- 1338 variability. *Nature* 484, 228 (2012).
- 1339 200. Watanabe, M. & Tatebe, H. Reconciling roles of sulphate aerosol forcing and
- 1340 internal variability in Atlantic multidecadal climate changes. Clim. Dyn. 53, 4651-
- 1341 4665 (2019).

- 1342 201. Hermanson, L. et al. Robust multiyear climate impacts of volcanic eruptions in
- 1343 decadal prediction systems. J. Geophys. Res. Atmos.
- 1344 https://doi.org/10.1029/2019JD031739 (2020).
- 1345 202. Menary, M. B. & Scaife, A. A. Naturally forced multidecadal variability of the
- 1346 Atlantic meridional overturning circulation. *Clim. Dyn.* 42, 1347–1362 (2014).
- 1347 203. Cai, W. et al. Pantropical climate interactions. *Science* 363, eaav4236 (2019).
- 1348 204. Mechoso, R. (ed.) Interacting Climates of Ocean Basins: Observations,
- 1349 Mechanisms, Predictability, and Impacts (Cambridge Univ. Press, 2020).
- 1350 205. Meehl, G. A. et al. Atlantic and Pacific tropics connected by mutually interactive
- 1351 decadal-timescale processes. Nat. Geosci. https://doi.org/10.1038/s41561-020-00669-
- 1352 x (2020).
- 1353 206. Chikamoto, Y. et al. Skillful multi-year predictions of tropical trans-basin
- 1354 climate variability. Nat. Commun. 6, 6869 (2015).
- 1355 207. Ruprich-Robert, Y. et al. Assessing the climate impacts of the observed Atlantic
- 1356 multidecadal variability using the GFDL CM2.1 and NCAR CESM1 global coupled
- 1357 models. J. Clim. 30, 2785–2810 (2017).
- 1358 208. Levine, A. F. Z., McPhaden, M. J. & Frierson, D. M. W. The impact of the AMV
- 1359 on multidecadal ENSO variability. *Geophys. Res. Lett.* 44, 3877–3886 (2017).
- 1360 209. Kumar, A., Bhaskar, J. & Wang, H. Attribution of SST variability in global
- 1361 oceans and the role of ENSO. *Clim. Dyn.* 43, 209–220 (2014).
- 1362 210. Taschetto, A. S., Rodrigues, R. R., Meehl, G. A., McGregor, S. & England, M.
- 1363 H. How sensitive are the Pacific-North Atlantic teleconnections to the position and
- 1364 intensity of El Niño-related warming. Clim. Dyn. https://doi.org/10.1007/s00382-015-
- 1365 2679-x (2015).

- 1366 211. Han, W. et al. Decadal variability of Indian and Pacific Walker Cells: do they co-
- 1367 vary on decadal timescales? J. Clim. 30, 8447–8468 (2017).
- 1368 212. Han, W. et al. Multi-decadal trend and decadal variability of the regional sea
- 1369 level over the Indian Ocean since the 1960s: roles of climate modes and external
- 1370 forcing. *Climate* 6, 51 (2018).
- 1371 213. Deepa, J. S. et al. The tropical Indian Ocean decadal sea level response to the
- 1372 Pacific decadal oscillation forcing. *Clim. Dyn.* 52, 5045 (2019).
- 1373 214. Zhang, R. et al. A review of the role of the Atlantic meridional overturning
- 1374 circulation in Atlantic multidecadal variability and associated climate impacts. *Rev.*
- 1375 *Geophys.* 57, 316–375 (2019).
- 1376 215. Li, X., Xie, S.-P., Gille, S. T. & Yoo, C. Atlantic-induced pan-tropical climate
- 1377 change over the past three decades. *Nat. Clim. Change* https://doi.org/10.1038/
- 1378 NCLIMATE2840 (2015).
- 1379 216. Li, H., Ilyina, T., Müller, W. A. & Seinz, F. Decadal prediction of the North
- 1380 Atlantic CO2 uptake. *Nat. Commun.* 7, 11076 (2016).
- 1381 217. Jin, D. & Kirtman, B. P. How the annual cycle affects the extratropical response
- 1382 to ENSO. J. Geophys. Res. 115, D06102 (2010).
- 1383 218. Zhang, L., Han, W. & Sienz, F. Unraveling causes for the changing behavior of
- tropical Indian Ocean in the past few decades. J. Clim. 31, 2377–2388 (2018).
- 1385 219. Thornton, H. et al. Skillful seasonal prediction of winter gas demand. *Env. Res.*
- 1386 *Lett.* 14, 024009 (2019).
- 1387 220. Palin, E. J. et al. Skillful seasonal forecasts of winter disruption to the U.K.
- 1388 transport system. J. Appl. Meteor. Climatol. 55, 325–344 (2016).
- 1389 221. Towler, E., Paimazumder, D. & Done, J. Toward application of decadal climate
- 1390 predictions. J. Appl. Meteorol. Climatol. 57, 555–568 (2018).

- 1391 222. Vecchi, G. A. et al. On the seasonal forecasting of regional tropical cyclone
- 1392 activity. J. Clim. 27, 7994–8016 (2014).
- 1393 223. Annan, J. D. et al. Parameter estimation in an atmospheric GCM using the
- 1394 ensemble Kalman filter. Nonlinear Processes Geophys. https://doi.org/ 10.5194/npg-
- 1395 12-363-2005 (2005).
- 1396 224. Düben, P. D., Hugh McNamara, H. & Palmer, T. N. The use of imprecise
- 1397 processing to improve accuracy in weather & climate prediction. J. Comput. Phys.
- 1398 271, 2–18 (2014).
- 1399 225. Palmer, T. N., Peter Düben, P. & McNamara, H. Stochastic modelling and
- 1400 energy-efficient computing for weather and climate prediction. *Phil. Trans. Roy. Soc.*
- 1401 *A* https://doi.org/10.1098/rsta.2014.0118 (2014).
- 1402 226. Ham, Y.-G., Kim, J.-H. & Luo, J.-J. Deep learning for multi-year ENSO
- 1403 forecasts. *Nature* https://doi.org/ 10.1038/s41586-019-1559-7 (2019).
- 1404 227. Zhang, S. et al. Coupled data assimilation and parameter estimation in coupled
- 1405 ocean-atmosphere models: a review. *Clim. Dyn.* 54, 5127–5144 (2020).
- 1406 228. Karspeck, A. R. et al. A global coupled ensemble data assimilation system using
- 1407 the community earth system model and the data assimilation research testbed.
- 1408 *Q. J. R. Meteorol. Soc.* 144, 2404–2430 (2018).
- 1409 229. Mulholland, D., Laloyaux, P., Haines, K. & Balmaseda, M. Origin and impact of
- 1410 initialization shocks in coupled atmosphere–ocean forecasts. *Monthly Weather. Rev.*
- 1411 143, 4631–4644 (2015).
- 1412 230. Saha, S. et al. The NCEP climate forecast system reanalysis. *Bull. Am. Meteorol.*
- 1413 Soc. 91, 1015–1057 (2010).
- 1414 231. Laloyaux, P. et al. A coupled data assimilation system for climate reanalysis. Q.
- 1415 J. R. Meteorol. Soc. 142, 65–78 (2016).

- 1416 232. Herman, R. J. et al. The effects of anthropogenic and volcanic aerosols and
- greenhouse gases on twentieth century Sahel precipitation. *Sci. Rep.* 10, 12203(2020).
- 1419 233. Schurer, A., Hegerl, G., Mann, M. E. & Tett, S. F. B. Separating forced from
- 1420 chaotic climate variability over the past millennium. J. Clim. 26, 6954–6973 (2013).
- 1421 234. Ault, T. R. et al. The continuum of hydroclimate variability in western North
- 1422 America during the last millennium. J. Clim. 26, 5863–5878 (2013).
- 1423 235. Laepple, T. & Huybers, P. Global and regional variability in marine surface
- temperatures. *Geophys. Res. Lett.* 41, 2528–2534 (2014).
- 1425 236. Loope, G., Thompson, D. M., Cole, J. E. & Overpeck, J. Is there a low-
- 1426 frequency bias in multiproxy reconstructions of Pacific SST variability? *Quat. Sci.*
- 1427 *Rev.* 246, 106530 (2020).
- 1428 237. Frankignoul, C., Muller, P. & Zorita, E. A simple model of the decadal response
- 1429 of the ocean to stochastic wind forcing. J. Phys. Oceanogr. 27, 1533–1546 (1997).
- 1430 238. Capotondi, A., Alexander, M. A. & Deser, C. Why are there Rossby wave
- 1431 maxima in the Pacific at 10S and 13N? J. Phys. Oceanogr. 33, 1549–1563 (2003).
- 1432 239. Chikamoto, Y., Timmermann, A., Widlansky, M. J., M. A., & L. Multi-year
- 1433 predictability of climate, drought, and wildfire in southwestern North America. Sci.
- 1434 *Rep.* https://www.ncbi.nlm.nih.gov/pubmed/28747719 (2017).
- 1435 240. Lovenduski, N. S., Bonan, G. B., Yeager, S. G., Lindsay, K. & Lombardozzi, D.
- 1436 L. High predictability of terrestrial carbon fluxes from an initialized decadal
- 1437 prediction system. *Environ. Res. Lett.* 14, 124074 (2019).
- 1438 241. Sospedra-Alfonso, R., Merryfield, W. J. & Kharin, V. V. Representation of snow
- in the Canadian seasonal to interannual prediction system: part II. Potential
- 1440 predictability and hindcast skill. J. Hydrometeorol. **17**, 2511–2535 (2016).

1441	242.	Kapnick, S. B. et al. Potential for western US seasonal snowpack
1442	predic	tion. Proc. Natl Acad. Sci. USA 115, 1180-1185 (2018).
1443	243.	Holbrook, N. J. et al. Keeping pace with marine heatwaves. Nat. Rev.
1444	Earth	<i>Environ.</i> <b>1</b> , 482–493 (2020).
1445	244.	Batté, L. et al. Summer predictions of Arctic sea ice edge in multi-
1446	model	seasonal re-forecasts. Clim. Dyn. 54, 5013-5029 (2020).
1447	245.	Subramanian, A., Juricke, S., Dueben, P. & Palmer, T. A stochastic
1448	repres	entation of subgrid uncertainty for dynamical core development. Bull.
1449	Am. M	leteorol. Soc. 100, 1091–1101 (2019).
1450	246.	Penny, S. G. et al. Observational needs for improving ocean and
1451	couple	ed reanalysis, S2S prediction, and decadal prediction. Front. Mar. Sci
1452	https://	/doi.org/ 10.3389/fmars.2019.00391 (2019).
1453	247.	Lofverstrom et al. An efficient ice-sheet/Earth System model spin-up
1454	proced	lure for CESM2.1 and CISM2.1: description, evaluation, and broader
1455	applic	ability. JAMES https://doi.org/10.1029/2019MS001984 (2020).
1456	248.	Gettelman, A. et al. The Whole Atmosphere Community Climate
1457	Model	version 6 (WACCM6). J. Geophys.
1458	Res. A	tmos. https://doi.org/10.1029/2019JD030943 (2019).
1459	249.	Tommasi, D. C. et al. Managing living marine resources in a dynamic
1460	enviro	nment: the role of seasonal to decadal climate forecasts. Prog.
1461	Ocean	<i>bogr.</i> <b>152</b> , 15–49 (2017).
1462	250.	Stock, C. A. et al. Seasonal sea surface temperature anomaly
1463	predic	tion for coastal ecosystems. Prog. Oceanogr. 137, 219–236 (2015).

251. Liu, G. et al. Predicting heat stress to inform reef management: NOAA 1464 1465 Coral Reef Watch's 4-month coral bleaching outlook. Front. Mar. Sci. 1466 https://doi.org/ 10.3389/fmars.2018.00057 (2018). 252. Capotondi, A., Sardeshmukh, P. D., Di Lorenzo, E., Subramanian, A. 1467 & Miller, A. J. Predictability of US West Coast ocean temperatures is not 1468 solely due to ENSO. Sci. Rep. 9, 10993 (2019). 1469 1470 253. Wells, M. L. et al. Harmful algal blooms and climate change: learning 1471 from the past and present to forecast the future. Harmful Algae 49, 68-93 1472 (2015). 254. Séférian, R. et al. Multivear predictability of tropical marine 1473 productivity. Proc. Natl Acad. Sci. USA 111, 11646-11651 (2014). 1474 1475 255. Park, J.-Y., Stock, C. A., Dunne, J. P., Yang, X. & Rosati, A. Seasonal 1476 to multiannual marine ecosystem prediction with a global Earth System model. Science 365, 284-288 (2019). 1477 1478 256. Krumhardt, K. M. et al. Potential predictability of net primary production in the ocean. Glob. Biogeochem. Cycles 34, e2020GB006531 1479 (2020). 1480 1481 257. Siedlecki, S. A. et al. Experiments with seasonal forecasts of ocean conditions for the northern region of the California Current upwelling system. 1482 1483 *Sci. Rep.* **6**, 1–18 (2016). 258. Brady, R. X., Lovenduski, N. S., Yeager, S. G., Long, M. C. & Lindsay, K. 1484 Skillful multiyear predictions of ocean acidification in the California Current System. 1485 1486 Nat. Commun. 11, 2166 (2020). 1487 259. Séférian, R., Berthet, S. & Chevallier, M. Assessing the decadal predictability of land and ocean carbon uptake. Geophys. Res. Lett. 45, 2455-2466 (2018). 1488

- 1489 260. Lovenduski, N. S., Yeager, S. G., Lindsay, K. & Long, M. C. Predicting near-
- 1490 term variability in ocean carbon uptake. *Earth Syst. Dyn.* **10**, 45–57 (2019).
- 1491 261. Li, H., Ilyina, T., Müller, W. A. & Landschützer, P. Predicting the variable ocean
- 1492 carbon sink. *Sci. Adv.* https://doi.org/10.1126/sciadv.aav6471 (2019).
- 1493 262. Bett, P. E. et al. Skillful seasonal prediction of key carbon cycle components:
- 1494 NPP and fire risk. *Environ. Res. Commun.* **2**, 055002 (2020).
- 1495 263. Park, J.-Y., Dunne, J. P. & Stock, C. A. Ocean chlorophyll as a precursor of
- 1496 ENSO: an earth system modeling study. *Geophys. Res. Lett.* https://doi.org/
- 1497 10.1002/2017GL076077 (2018).
- 1498 264. Capotondi, A. et al. Observational needs supporting marine ecosystem modeling
- 1499 and forecasting: from the global ocean to regional and coastal systems. *Front. Mar.*
- 1500 *Sci.* **6**, 623 (2019).
- 1501 265. Fennel, K. et al. Advancing marine biogeochemical and ecosystem reanalyses
- and forecasts as tools for monitoring and managing ecosystem health. *Front. Mar.*
- 1503 *Sci.* **6**, 89 (2019).
- 1504 266. Weisheimer, A. & Palmer, T. N. On the reliability of seasonal climate forecasts.
- 1505 J. R. Soc. Interface https://doi.org/10.1098/rsif.2013.1162 (2014).
- 1506 267. National Academies of Sciences, Engineering and Medicine. Next Generation
- 1507 Earth System Prediction: Strategies for Subseasonal to Seasonal Forecasts 1–351
- 1508 (National Academies Press, 2017).
- 1509 268. National Research Council. Assessment of Intraseasonal to Interannual Climate
- 1510 *Prediction and Predictability* 1–193 (National Academies Press, 2010).
- 1511 269. Mehta, V. Natural Decadal Climate Variability: Phenomena, Mechanisms, and
- 1512 Predictability 1-374 (CRC Press, 2020).

- 1513 270. GISTEMP Team, 2020: GISS Surface Temperature Analysis (GISTEMP),
- 1514 version 4. NASA Goddard Institute for Space Studies Dataset accessed 2021-02-25 at
- 1515 https://data.giss.nasa.gov/gistemp/ (2020).
- 1516 271. Lenssen, N. J. L. et al. Improvements in the GISTEMP Uncertainty Model. J.
- 1517 Geophys. Res. Atmos. 124, 6307–6326 (2019).
- 1518

#### 1520 Acknowledgements

1521 The foundations of this paper emerged from a workshop held by National Academies

1522 of Sciences, Engineering and Medicine in 2015 at Woods Hole, MA, and the authors

1523 gratefully acknowledge support from Amanda Purcell and Nancy Huddleston t.

1524 Portions of this study were supported by the Regional and Global Model Analysis

1525 (RGMA) component of the Earth and Environmental System Modeling Program of

the U.S. Department of Energy's Office of Biological & Environmental Research

1527 (BER) via National Science Foundation IA 1844590. This work also was supported

1528 by the National Center for Atmospheric Research, which is a major facility sponsored

1529 by the National Science Foundation under Cooperative Agreement No. 1852977.

1530 M.E.M. was supported by a grant from the NSF Paleoclimate Program #1748097.

1531 F.J.D.R. and M.G.D. were supported by the H2020 EUCP project under Grant

agreement no. 776613, M.G.D also by the Ramón y Cajal 2017 grant reference RYC-

1533 2017-22964. A.C. acknowledges support from the NOAA Climate Program Office's

1534 Modeling Analysis, Prediction and Projection Program (grant # NA17OAR4310106)

and from the NOAA Climate Program Office's Climate Variability and Predictability

1536 Program. A.C.S. acknowledges support from the NOAA Climate Variability and

1537	Predictability Program (Award NA18OAR4310405) and the National Oceanic and
1538	Atmospheric Administration (NOAA-MAPP; NA17OAR4310106) for support.
1539	N.S.L. is grateful for support from the NSF (OCE-1752724). D.M.T. acknowledges
1540	support from NCAR Advanced Study Program and NSF (OCE-1931242). S.C.S was
1541	supported by the Joint Institute for the Study of the Atmosphere and Ocean (JISAO)
1542	Postdoctoral Fellowship.
1543	

### 1545 Author contributions

- 1546 H.T. suggested the original concept. G.A.M. led the overall conceptual design, and
- 1547 coordinated the writing. J.H.R. and H.T. made major contributions to the conceptual
- 1548 design and organization. J.H.R. generated Fig. 1a. H.T. generated Fig. 4. All authors
- 1549 discussed the concepts presented and contributed to the writing.

### **1550 Competing Interests**

1551 The authors declare no competing interests.

1552

1553

- 1554
- 1555
- 1556

# 1558 Table 1. General characteristics of models used for S2S, S2I and S2D initialized

# 1559 predictions\*.

Timescale	Number of models	Atmospheric resolution & levels	Ocean resolutionlevels	Components initialized	Initiali- zation	Number of ensembles	Prediction length
S2S	18	25—200 km 17—91 levels	8—200 km 25—75 levels	Most initialize atmosphere, ocean, land and sea ice	Full field	4—51	31—62 days
S2I	13	36—200 km 24—95 levels	25—200 km 24—74 levels	All initialize atmosphere, ocean, land and sea ice	Full field	10—51	6—12 months
S2D	14	50—20 0km 26—95 levels	25—100 km 30—75 levels	Models range from initializing only ocean, to initializing atmosphere, ocean, land and sea ice	Full field, anomaly	10—40	5—10 years

1560 \*A full and more complete accounting of model features is given in Supplementary

1561 Table 1, 2 and 3 for S2S, S2I and S2D models.





1572 timescales (<2 years), but decreases toward S2D (year 3-9), after which time skill

1573 from external forcing increases. Panel b adapted, with permission, from ref x

1574 (Branstator and Teng, 2012).

1575



1576

1577 Figure 2. Influence of ensemble size and lead year ranges on predictive skill. a

1578 Skill (as measured by anomaly correlation coefficient) in predicting S2S globally

averaged NDJFM surface air temperature (excluding the Antarctic) from CESM 1579 initialized hindcasts of various ensemble size (grey line). Shading denotes the 5% and 1580 1581 95% significance levels. Blue and red whiskers illustrate predictive skill for NCEP 1582 CFSv2 and ECMWF subseasonal hindcasts, respectively (Kim et al., 2019b).ADD TAKE HOME MESSAGE. b | Skill (as measured by the anomaly correlation 1583 1584 coefficient) in predicting S2D wintertime NAO using ensembles of different sizes 1585 from the Decadal Prediction Large Ensemble (DPLE). Each line depicts a different lead year range, with those that are colored corresponding to statistically significant 1586 1587 correlations; the darker the shading, the greater the statistical signifance. The dashed-1588 dotted line shows the skill of the sub-ensemble mean against a single member of the 1589 ensemble (averaged for all possible combinations). The more ensemble members, the 1590 higher the skill for longer lead year ranges. Panel b adapted, with permission, from ref 1591 (Athanasiadis et al., 2020).



1592

1593 Figure 3. Extending proxy observations of S2D variability back in time. a Global mean surface temperature anomalies,  $\mathbf{b} \mid 30$  year running means of the coral-1594 based Indian Ocean Dipole (IOD) (blue) and El Nino-Southern Oscillation (ENSO) 1595 1596 (red); **c** | scatter plot of coral-based IOD and ENSO; **d** | equatorial Pacific west-east SST gradient ; e | central and eastern Pacific El Niño derived from teleconnected 1597 1598 climate patterns. f | xxxxx. Collective, the figures illustrate a strengthening of IOD-1599 ENSO decadal variability after  $\sim$  1590. Figure adapted, with permission, from ref x 1600 (Abram et al., 2020).



Figure 4. Impact of model drift on initialized predictions. Globally averaged
surface temperature predictions from the Decadal Prediction Large Ensemble (Yeager
et al., 2018) as a function of simulation year. Initial state predictions (blue dots)
compare well to observations (black line), but drift (progression of blue dots to red
dots) toward the model's systematic error state represented by the uninitialized state
(dark gray line; gray shading is range of uninitialized projections).





1611Figure 5. Initialized S2S predictions of the MJO. a | observed outgoing longwave1612radiation (OLR) anomalies averaged over  $5^{\circ}S$  to  $5^{\circ}N$  as a function of the stage of the1613Madden-Julian Oscillation (MJO). **b-g** | as in **a**, but for various initialized predictions,1614with OLR anomalies taken as the average of simulations days 15-21. MJO events are1615identified based on RMM index amplitude  $\geq 1$ . The eastward propagation of MJO-1616related OLR anomalies is well captured by all six models. Figure adapted, with1617permission, from ref x (Pegion et al., 2019).



1620 Figure 6. Skill of S2D predictions involves credible simulation of aspects of timeevolving globally averaged temperature. a Prediction skill, measured as the 1621 1622 anomaly correlation coefficient, of sea surface temperature (SST) averaged over years 1623 5-9 from a decadal prediction large ensemble; darker red indicates higher skill. **b** improvement in prediction skill associated with xxxx; darker red indicates better skill 1624 1625 in the initialized predictions. ADD TAKE HOME MESSAGE. c) Schematic of the "rising staircase", illustrating how natural decadal-scale temperature fluctuations 1626 1627 (blue) are tilted upwards owing to anthropogenic greenhouse gas emissions (red), 1628 producing accelerated warming in some decades, and reduced warming in others. d) 1629 time series of observed global mean surface temperature anomalies showing 1630 characteristics of the rising staircase: accelerated warming over 1980-2000 and 2014-1631 present, and a slow-down in the rate of warming over 2000-2014. Panels a and b adapted, with permission, from ref x (Yeager et al., 2018). Panel c adapted, with 1632 1633 permission, from ref x (Kosaka and Xie, 2016). Panel d adapted, with permission, 1634 from NASA
## 1636 Supplementary Information

1638	Supplementary Table 1. Main characteristics of 18 currently used S2S initialized
1639	prediction models. The table provides a general survey of S2S, and is not intended to
1640	provide detailed documental of each model. Modeling center acronyms are described
1641	in the Appendix; origin refers to model originating either in the climate community
1642	(C) or from Numerical Weather Prediction (NWP) community; Operational or
1643	Research model is depicted by O and R respectively; Approximate atmospheric and
1644	ocean model horizontal resolution (current) is provided either in degrees, kilometers,
1645	or begins with 'T' for spectral models, number of vertical levels begins with 'L'; The
1646	existence of ocean and sea-ice coupling is indicated by 'Y' (yes) or 'N' (no); Model
1647	components initialized with a state representative of observations are indicated by 'A'
1648	for the atmosphere, 'L' for land, 'O' for ocean, and 'I' for sea-ice; Initialization type
1649	refers to either 'Full-field (FF)' or 'Anomaly(A).' Initialization frequency for real
1650	time forecasts and reforecasts is indicated separately and often in different time units.
1651	'# Ens' indicates the number of ensemble members for real time forecasts and
1652	reforecasts (Rfc); Forecast length is specified in number of days. Superscripts in the
1653	modeling center column depict the following: 1 indicates models included in the
1654	international S2S database, 2 indicates models included in the SubX project. *
1655	indicates that the full CFSv2 data (6 hourly initializations) are provided to the S2S
1656	database. The SubX version is a subset based on the SubX protocol (weekly
1657	initialization). For models that have used multiple versions and/or configurations,
1658	most recent configuration is described.

Model- ing Center	Model Name	Orig in (Cli- mate or NW P)	Ops. or Re- searc h	Atmos. Resolut ion /Vertic al Levels	Ocean Res./ Levels	Ocean/ Sea Ice Coupli ng	Compo- nents Initial- ized	Init	Data Assimilation	Init. Frequency (Real time/Rfc)	# En Real time/ Rfc
				Ν	Iodels Provid	ding Real T	ime Forecasts	and Refor	recasts		
BoM <sup>1</sup>	ACCESS- S1	С	0	N216, L85	0.250 / L75	Y/Y	A, L, O, I	FF	Nudging from 4dVar	Daily, 4 per month	33/11

CMA <sup>1</sup>	BCC- CSM2-HR	с	0	T266, L56	0.25° / L50	Y/Y	A, O, I	FF	Coupled DA (ocean: EnOI; sea ice: OI; atmos: nudging)	Daily/Daily	4 /4
CNR- ISAC <sup>1</sup>	GLOBO	С	0	0.8° x 0.56°, L54	N/A	N/N	A, L	FF	N/A	weekly/every 5 days	41/1
ECCC <sup>1,2</sup>	GEPS, GEM	NW P	0	0.45°x0 .45° / L40	N/A	N/N	A, L	FF	EnKF	weekly/weekly	21/4
ECMWF	ECMWF	NW P	0	0.25°x0 .25° (days 0- 10), 0.5°x0. 5° (after day10) / L91	0.25° / L75	Y/N	A, L, O	FF	4D Var (atmosphere; 3D VAR (ocean/sea- ice)	2 per week/2 per week	51/1
HMCR <sup>1</sup>	SLAV	NW P	0	1.1°x1. 4° / L28	N/A	N/N	А	FF	3D Var	Weekly/weekly	20/1
JMA <sup>1</sup>	JMA GEPS, GSM	NW P	0	0.5°x0. 5° / L60	N/A	N/N	A, L	FF	hybrid 4DVar- LETKF	4 per week/3 per month	25/5
KMA <sup>1</sup>	GloSea5- GC2	С	0	0.5°x0. 5° / L85	0.25° / L75	Y/Y	A, O, I	FF	4D Var	daily/4 per month	4/3
Meteo France <sup>1</sup>	CNRM-CM	С	0	0.7°x0. 7° / L91	1° / L42	Y/Y	A, L, O, I	FF	4D Var	weekly/2 per month	51/1

NASA GMAO <sup>2</sup>	GEOS	С	R	0.5°x0. 5° / L72	0.5° / L40	Y/Y	A , L, O, I	FF	EnOI	Every 5 days	4/4
NAVY <sup>2</sup>	ESPC	С	R	T359 / L50	0.08° / 41L	Y/Y	A,L,O,I	FF	4DVAR	4 per week/4 per week	4/4
NOAA EMC <sup>2</sup>	GEFS	NW P	0	T574 (days 0- 8), T382 (days 8- 35) / L64	N/A	N/N	A,L	FF	EnKF	weekly/weekly	21/11
NOAA ESRL <sup>2</sup>	FIM	NW P	R	~ 60 km / L64	~ 60 km /L32	Y/Y	A,L,O,I	FF	N/A	weekly/weekly	4/4
NOAA NCEP <sup>1,2</sup>	CFSv2	С	0	T126 / L64	0.25° Eq, 0.5° global / L40	Y/Y	A, L, O, I	FF	3Dvar	6 hourly*/6 hourly*	16/1
RSMAS <sup>2</sup>	CCSM4	С	R	0.9°x1. 25° / L26	0.25° Tropics /1° global/ L60	Y/Y	A, L, O, I	FF	N/A	weekly/weekly	9/4
UKMO <sup>1</sup>	GloSea5	С	0	0.5°x0. 8° / L85	0.25° / L75	Y/Y	A, L, O, I	FF	4D Var	Daily/4 per month	4/7
		-	•	-	Мос	lels Providi	ng Reforecast	s Only			

NCAR	30LCESM1	С	R	0.9°x1. 25° / L30	0.25° Tropics /1° global/ L60	Y/Y	A, L, O, I	FF	N/A	weekly	NA/1
NCAR	46LCESM1	С	R	0.9°x1. 25° / L30	0.25° Tropics /1° global/ L60	Y/Y	A, L, O, I	FF	N/A	weekly	NA/1

1661

1662 ersemble optimum interpolation (EnOI) scheme for oceanic analysis, optimum interpolation (OI)

1663 Ensemble Kalman Filter (EnKF)

1665

1664

## 1666 Supplementary Table 2. Main characteristics of 14 S2I initialized prediction

1667 models. The table provides a general survey of S2I, and is not intended to provide

- 1668 detailed documental of each model Column labels are the same as in Table S1, except
- 1669 forecast length is in months. <sup>3</sup> indicates models participating in the NMME. <sup>4</sup> depicts
- 1670 models contributing to the Copernicus Climate Change Service (C3S).

1671

Model-	Model	Origi	Ops.	Atmos.	Ocean	Ocean/	Со	Init.	Data	Initial-	#	Forcast
	Name	n	vs Re-	Resolutio	Res./		m-	Тур	Assimilation		Ens	
ing		(Clim		n /Levels		Sea Ice	ро	e		ization	(Rea	Length, months
Center		-	earch		Levels	Coup-	n-			fre-	1	
						ling					time/	
		ate or					Ent			quency		
		NWP)					s;			(Real	Rfc)	
							Init			time/		
							ial-					
							ize					

							d		Rfc)		
BOM	ACCE SS-S1	С	0	N216/L85	0.250 /L75	Y/Y	A, L, O,I	FF	Daily/4 per month	11/1 1	7
СМСС	CMCC -SPS3 <sup>4</sup>	С	0	1° / L46	0.25° /L50	Y/Y	A, L, O, I	FF	1 st of the month	50/4 0	6
DWD	MPI- ESP <sup>4</sup>	С	0	T127 / L95	0.4° Eq / L40	Y/Y	A, L, O, I	FF	1 st of the month	50/3 0	12
ECCC	CanC M4i <sup>3</sup>	С	0	T63 / L35	.94°Eq / L40	Y/Y	A, L, O, I	FF	1 st of the month	10/1 0	12
ECCC	GEM- NEMO 3	NWP	0	1.4º / L79	0.33°Eq /1°glob al/ L50	Y/Y	A, L, O, I	FF	1 st of the month	10/1 0	12
ECMW F	SEAS5 4	NWP	0	TCo319 (36km)/L9 1	0.25° /L75	Y/Y	A, L, O, I	FF	1 st of the month	51/2 5	7(13 from Feb/May/Aug/N v)

GF	DL	CM2.1 3	С	R	2x2.5° / L24	2x2.5° / L24	Y/Y	A, L, O, I	FF		1 st of the month	10/1 0	12
GF	DL	CM2.5 3	С	R	C18 (50 km) / L32	0.3°Eq/ 1° Polar/ L50	Y/Y	A, L, O, I	FF		1 st of the month	10/1 0	12
JM MF	A/ 81	CPS24	С	0	T159/L60	0.3°Eq/ L52	Y/Y	A, L, O, I	FF		12-13 mem every 5 days/5 mem every 15 days	51/1 0	12
Mé Fra	etéo- ince	System 7 4	С	0	TL359/L9 1	0.25° /L75	Y/Y	A, L, O, I	FF		1 st of the month	51/2 5	7
NA	лSA	GEOS S2S <sup>3</sup>	С	R	0.5°/ L72	0.5°Eq/ L40	Y/Y	A, L, O, I	FF		1 mem ev 5 days; 6 member s on last day of month	10/1 0	10
NC	CAR	RSMA S- CCSM 4 <sup>3</sup>	С	R	0.9x1.25° / L26	0.25° Eq/L60	Y/Y	A, L, O, I	FF	N/A	1 st of the month	10/1 0	12
NC	CEP	CFSv2 <sub>3,4</sub>	С	0	T126 / L64	.25° Eq/L40	Y/Y	A, L, O, I	FF		4 member s every 5 days	24/2 4	10

UKMO	GloSea 5 <sup>4</sup>	С	0	0.5°x0.8°/ L85	0.25° /L75	Y/Y	A, L, O, I	FF	2 per day/7 4 times per month	62/2 8	7
									month		

1672

## 1673 Supplementary Table 3. Main characteristics of 14 S2D initialized prediction

1674 models. The table provides a general survey of S2D, and is not intended to provide

1675 detailed documental of each model. Same as Table S1 but initialization frequency and

- 1676 ensemble size are used for research except as "operations" denoted via the WMO
- 1677 Lead Centres, and forecast length is in years.

Modeling Center	Model Name	Origin (Clim ate or NWP)	Ops vs Resear ch (Ops identifi ed as WMO Lead Center s)	Atmos. Res. /Levels	Ocean Res. /Levels	Ocean/ Sea Ice Couplin g	Comp- onents initiali zed	Initiali- zation Type	Initiali- zation Freque ncy	# E ns	For e- cast Dur - atio n, yea r)
CCCma	CanESM5	С	R,O	2.8° / L49	1°, L45	Y/Y	A, L, O, I	FF	End of each year	40	10
CCSR/UT / JAMSTE C/ NIES	MIROC6	С	R	1.4°/L81	1°, L62	Y/Y	A, O, I	A for Ocean; FF for Ice	Nov of each year	10	10

СМСС	CMCC-CM2-SR5	С	R	1° / L30	1°/L 50	Y/Y	A, L, O, I	FF	Nov of each year	10	10
СМА	BCC_CSM_MR	С	R	1° /L 46	1° / L40	Y/Y	0	А	Nov of each year	10	10
CSIRO	CAFE	С	R	20 /L 24	10 /L506	Y/Y	А,О	FF	Each month	11	2
European EC-earth consortiu m	EC-Earth3 (BSC)	NWP	R	1°/ L91	1° / L75	Y/Y	A, L, O, I	FF	Nov of each year	10	10
European EC-earth consortiu m	EC- Earth3(BSC/SMHI/ DMI)	С	R, O	1º/ L91	1° / L75	Y/Y	A, L, O, I	Two versions: FF (BSC) and AI (SMHI/D MI) with A for Ocean/Ice ; FF for Atm/Land	Nov of each year	10	10
INM	INM-CM5	С	R	2° / L73	0.5° / L40	Y/Y	Α, Ο	А	Nov of each year	10	10
LASG/IA P	FGOALS-g3	С	R	2° / L26	1°, L30	Y/Y	0	FF	Nov of each year	10	10
LASG/IA P	FGOALS-f3	с	R	1° / L32	1°, L30	Y/Y	0	А	Nov of each year	10	10
МРІ	MPI-ESM-HR	С	R, O (via	1° / L95	0.4° /L40	Y/Y	A, L, O, I	A for Ocean/Ice ; FF for	Nov of each	10	10

			DWD)					atm	year		
MRI	MRI-ESM2	С	R	1° / L80	1x0.5°/L 60	Y/Y	0	А	Nov of each year	10	10
NCAR	CESM1	С	R	0.9°x1.25° / L30	0.25° Tropics /1° global/ L60	Y/Y	0	FF	Nov of each year	40	10
NCC	NorCPM1	С	R	2° /L26L	1° / L53	Y/Y	0	А	Nov of each year	10	10
UKMO	DePreSys4	С	R,O	0.5°x0.8°/ L85	0.25° /L75	Y/Y	A, O, I	FF	Nov of each year	10	10