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Towards Operational Predictions of the Near-Term Climate

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Near-term climate predictions – which operate on annual to decadal timescales – offer benefits for climate adaptation and resilience, and are thus important for society. While skillful near-term predictions are now possible, particularly when coupled models are initialized from the current climate state – most importantly of the ocean – several scientific challenges remain, including gaps in understanding and modeling the underlying physical mechanisms. This Perspective discusses

40 **how these challenges can be overcome, outlining concrete steps toward the provision of**
41 **operational near-term climate predictions. Progress in this endeavor will bridge the gap between**
42 **current seasonal forecasts and century-scale climate change projections, allowing a seamless**
43 **climate service delivery chain to be established.**

44 The evolution of climate over years and decades, up to a century or so, arises from three
45 interactions: the response of the climate system to external forcing from anthropogenic and natural
46 influences; interactions within and between the atmosphere, oceans, land surface and cryosphere;
47 and interaction between externally forced and internally generated variability, for example, during
48 volcanic eruptions and solar flux variations.

49 Over recent decades, climate science has provided multi-decadal to century-scale
50 projections of future climate change in response to a range of anthropogenic and natural forcing
51 scenarios¹, many of which have been produced and analyzed through the Coupled Model
52 Intercomparison Projects (CMIPs)²⁻⁴. The projections, and the detailed information derived from
53 them, have been used to gain better understanding of the processes associated with climate
54 system's response to changes in external forcing and to inform governments of the long-term risks
55 due to climate change⁵.

56 Externally forced climate model projections, of the kind performed under the CMIPs, show
57 systematic climate change along pathways that are subject to the details of the prescribed forcing
58 scenarios and model sensitivity. Each projected path is entwined with model-generated internal
59 climate variability⁶. Starting from arbitrary initial conditions and integrated for a century or longer,
60 the model internal variability is not expected to synchronize with internal variability in the real
61 world. Rather, multiple model realizations delineate a range of possible pathways resulting from the
62 combination of forced and internal climate-system variability. The spread of the different model
63 runs can be used to define an envelope of uncertainty due to internal variability and the models'
64 climate sensitivity and systematic errors⁷.

65 The primary goal of near-term climate prediction (NTCP), by contrast, is to produce a skillful
66 and reliable forecast of the actual evolution of both externally forced and internally generated
67 components of the climate system. Near-term prediction systems use the present and projected
68 anthropogenic forcing in the same way as long-term climate change projections do, but start from
69 the observed climate state at the beginning of the prediction. Such predictions have been shown to
70 have skill over a period of several years⁸⁻¹¹. Decision makers in many sectors of the economy,
71 including those concerned with adaptation and resilience to climate variability and change, can
72 benefit greatly from authoritative, skillful and reliable predictions of near-term climate¹²⁻¹⁴ (see also
73 Box 1). In addition, the research and data sets generated by initialized coupled model decadal
74 predictions provides knowledge on the fidelity of model simulations of internal climate interactions,
75 the response to external forcing and the underlying mechanisms. Both these objectives are equally
76 important to NTCP.

77 In this Perspective, we lay out the case for the operational provision of NTCP, describe the
78 remaining challenges to reaching these objectives and propose ways to overcome them. We also
79 describe how the provision of NTCP aims to become fully integrated into a temporally seamless
80 range of forecast products, from weather forecasts to the subseasonal to the seasonal to the
81 interannual, decadal and multi-decadal, as well as into the overarching delivery chain of climate
82 services and products¹⁵.

83 **The case for operational NTCP**

84 The premise of NTCP is that the coupled climate system – the atmosphere, ocean, land and
85 cryosphere – contains elements, interactions and responses that are predictable on interannual to
86 decadal timescales, as schematically illustrated in Fig. 1¹⁶. NTCP depends on the ability of our
87 coupled climate models to capture the predictable evolution of those climate system components
88 that are represented in the initial conditions and respond realistically to the prescribed external
89 forcing. It is part of the challenge of NTCP to effectively integrate available observations of the
90 atmosphere, ocean, sea-ice and land surface cover with information on external forcing in order to
91 correctly prescribe and simulate the interactions and responses, and thus predict the system’s future
92 state. As part of the fifth phase of CMIP (CMIP5), an internationally coordinated experiment of such
93 initialized decadal predictions took place¹⁷. Real time prediction experiments are also underway and
94 are being produced each year⁹.

95 *Figure 1 about here*

96 Sources of decadal predictability

97 Important external sources of decadal predictability are the components of anthropogenic
98 forcing that are also essential to century timescale projections, traditionally assessed by the IPCC.
99 These are the current and projected concentrations of greenhouse gases and the spatial distribution
100 of industrial and natural aerosols. Other potential sources of predictability include the natural
101 forcing by solar irradiance variations^{18,19} and volcanic eruptions^{20,21}. The quasi-regular 11-year solar
102 cycle is arguably an important source of near-term predictive skill for the winter North Atlantic
103 Oscillation and its hemispheric impacts^{22,23}. Volcanic eruptions can affect the global climate by
104 interfering with solar radiation and therefore triggering global and regional surface temperature and
105 precipitation anomalies and influence the natural patterns of atmospheric and oceanic circulation
106 variability^{21,24}. These eruptions are thought to be episodic and unpredictable at the lead time
107 considered in NTCP and therefore require a special treatment in forecast implementation²⁰.

108 Internal climate variability is associated primarily with atmospheric teleconnection patterns
109 and anomalies in surface conditions, related to the state of the ocean, land surface, and sea ice^{16,25}.
110 While large parts of the oceans exhibit SST and upper ocean heat content variability on decadal and
111 longer time scales, the North Atlantic and tropical Pacific stand out in their global influence²⁶. On
112 long time scales, the North Atlantic displays a distinct multi-year sea surface temperature (SST)
113 variation, a phenomenon termed the Atlantic Multidecadal Oscillation (AMO)²⁷ or Atlantic
114 Multidecadal Variability (AMV)²⁸ to indicate that the phenomenon may not be truly oscillatory.
115 Observations and model simulations show that the AMV is anchored in the subpolar North Atlantic,
116 but its footprint spreads over most of the northern ocean basin, particularly the tropical North
117 Atlantic^{26,27}. The AMV is associated with wide ranging changes in surface climate over the circum-
118 Atlantic continents²⁷⁻²⁹ and marine ecosystems^{30,31}. The AMV expression in the tropical North
119 Atlantic is reproduced in a number of CMIP5 models, although with some discrepancies³². The
120 tropical expression of AMV is particularly important for simulating and predicting the broader global
121 impact of this Atlantic phenomenon on Sahel and Indian monsoon rainfall^{33,34} but the link between
122 the subpolar gyre and the tropics remains poorly understood³⁵. Coupled climate models suggest that
123 ocean dynamics plays a role in AMV and its expression in the subpolar gyre has been linked to
124 variations in the strength of the Atlantic Meridional Overturning Circulation (AMOC)^{32,36}, which may
125 play a role in its predictability³⁵.

126 In the Pacific, decadal variability is manifested in what is collectively referred to as the
127 Pacific Decadal Oscillation (PDO, also known as Pacific Decadal Variability – PDV)^{37,38}. The
128 phenomenon includes tropical and extratropical components which when diagnosed from observed,
129 low-pass filtered SST variability, appear coherently linked³⁷. This however, may not reveal its
130 dynamical making, which may include a combination of mechanisms such as coupled ocean-
131 atmosphere interaction and local responses to remotely invoked atmospheric variability^{25,38}. Of
132 special interest is the primarily tropical, inter-basin expression of PDV: the Interdecadal Pacific
133 Oscillation (IPO). The IPO exerts a broad global influence that has been contrasted with that of
134 ENSO^{38,39}. It has been implicated in the global mean surface temperature change, in particular in the
135 recent slowdown in the rate of global surface warming that started ca. 1998 and ended recently^{40,41}.

136 Other parts of the global ocean, the Indian, the Arctic and the Southern Oceans, may also
137 exhibit potentially predictable internal, long-term interaction^{16,26,42}. These oceans play a significant
138 role in determining the response of the climate system to external anthropogenic forcing. However,
139 more research is necessary to resolve and elucidate the predictability of these interactions.

140 Forecast quality and the adequacy for operational use

141 The skill of NTCP has been tested by performing retrospective predictions or “hindcasts”.
142 These are ensembles initialized predictions over select past time intervals that can be compared
143 with the observations^{43,44}. This process is repeated enough times to produce an assessment of the
144 forecast quality during past decades. Such hindcast-based evaluation of near-term climate
145 predictions is essential if users are to develop confidence in the predictions, to highlight regions
146 where forecasts have skill and to determine the associated uncertainties.

147 Recent studies of such hindcasts suggest that experimental near-term coupled model
148 predictions are able to provide skillful information on the future evolution of various aspects of
149 climate. This holds primarily for surface air temperature and to some extent precipitation^{8-11,34,44-47}
150 and also for the frequency of extreme events such as tropical storms or heatwaves⁴⁸⁻⁵⁰. From these
151 and other studies we learn that predictions of temperature and precipitation typically show levels of
152 skill that are comparable to predictions in operational seasonal forecasting (Fig. 2). The difference is
153 in the temporal resolution of these predictions: for NTCP we are assessing the skill of multi-year
154 averages, while the success of seasonal predictions is judged by evaluating at multi-month averages.
155 The implication is that these two prediction systems may have a different level of forecast utility¹⁵.
156 Empirically based predictions have also exhibited skill for surface air temperature and can provide a
157 ‘benchmark’ for comparison with the GCM-based forecasts⁵¹.

158 While NTCP skill derives significantly from the predictability associated with the prescribed
159 external anthropogenic forcing, studies show that when the effect of greenhouse gas forcing on the
160 prediction is removed, the skill levels remain comparable to those found in seasonal predictions¹⁷. In
161 summary, just as for seasonal predictions, there is a clear case for developing the operational
162 infrastructure needed for routine production of NTCP in order to serve users who stand to benefit
163 from this information (Fig. 2).

164 Figure 2 about here

165 **Challenges to operational NTCP**

166 The CMIP5 initialized decadal climate prediction experiments and current ongoing decadal
167 prediction activities, reveal several impediments to progress towards providing effective NTCP

168 information to society. These broadly fall in the following categories: understanding fundamental
169 climate mechanisms, in particular those related to climate variability and predictability; addressing
170 impeding aspects of climate modeling, in particular reducing model systematic error and handling
171 model shock, drift and bias; preparing initial conditions based on suitable observations and
172 developing new methods of forecast initialization and ensemble generation; co-development of
173 prediction information formats with users, together with prediction uncertainty. Each of these
174 points is discussed below.

175 *Mechanisms of decadal variability and predictability:*

176 The two leading decadal phenomena, AMV and PDV, have been thought to arise primarily
177 from interactions internal to the climate system. Yet the understanding of the physical processes
178 giving rise to these and other decadal climate variations, as well as their predictability, remains
179 incomplete^{25,26}. Such understanding is necessary in order to improve the models and gain confidence
180 in their simulations and predictions.

181 While the transitions of the AMV phases appear to be predictable from initial conditions^{52,53},
182 the effect of external anthropogenic and natural forcing on this phenomenon has also been
183 debated⁵⁴⁻⁵⁷. Understanding the sources of decadal variability in the Pacific and its predictability
184 remains a challenging research problem^{58,59}. Atmosphere-ocean interaction within the tropics and
185 the role of the extratropics have both been argued for and the link between this phenomenon and
186 ENSO is yet to be fully understood^{38,60,61}. It has furthermore been recognized that introducing the
187 effect of external radiative forcing in decadal hindcast experiments improves the overall prediction
188 skill of the PDV⁶². Complicating the matter, is evidence from model studies for an interplay between
189 the AMV and PDV⁶³⁻⁶⁶ and for the possibility of inter-basin interactions that affect global climate
190 variability^{67,68}. Such interactions may be represented in models but require further study⁶⁹.

191 The role of natural forcing in decadal variability and prediction continues to be debated and
192 analyzed. New spectrally resolved solar irradiance values as well as data on related energetic particle
193 fluxes are now available and will be used in CMIP6, where they will be tested for their impact on
194 long-term projections and decadal prediction^{70,71}. The impact of volcanic eruptions on decadal
195 prediction and their influence on the patterns of decadal variability is also an active area of study^{20,21}
196 and plans are made to investigate this as part of CMIP6, under the Volcanic Forcing Model
197 Intercomparison Study (VolMIP)²¹ and the Decadal Climate Prediction Project (DCPP)⁶⁹.

198 *Bias, shock, drift and forecast initialization*

199 Systematic errors in coupled model simulations of the mean climate and, in particular model
200 biases, have been a long-standing concern and the subject of extensive research. Similarly, the
201 fidelity of the pattern and amplitude of observed climate variability and change produced by models
202 has been questioned, as this is crucial for gaining confidence in near-term prediction and for
203 constraining forecast uncertainty⁷²⁻⁷⁵.

204 Because of their prevalent mean biases, the climatologies of all coupled models used in
205 NTCP differ from the observed climate. Documenting and understanding the origin of these biases
206 so that they can be reduced and possibly eliminated is an ongoing goal of model development⁷⁶.
207 Partly as a consequence of such biases, inconsistencies arise between the observed initial conditions
208 and the models' preferred state. These can generate shock and subsequently a drift during climate
209 predictions^{45,77,78}. Therefore, initialization approaches employing the same model for the generation

210 of the initial state estimate as for the prediction have been recommended but require further
211 study^{45,79}. Model shock and drift are not only the result of model biases but can also be produced by
212 imbalanced ocean and ocean-atmosphere initial conditions^{77,79-81}. Methods of drift correction
213 exist^{82,83} but could be further improved.

214 Another aspect of initialization is the choice between full-field and anomaly initialization^{81,84}.
215 In the first approach the models' initial state is constrained to the full observed field. However, the
216 models' state subsequently drifts during the prediction to their own climatology. In the second
217 approach, deviation from climatology in observations are added to the model climatology, the
218 model biases are not corrected and the predictions follow the deviations rather than the full field.
219 Although they might ultimately converge as models are improved, each method has its advantages
220 and drawbacks and results depend on the predicted phenomena as well as on the prediction time
221 and target region. However, in both cases predictions need to be bias adjusted to be used in
222 applications.

223 Using observations to prepare the initial conditions

224 The success of NTCP depends on accurate specification of both initial and boundary
225 conditions. The timescales involved in NTCP imply that the full ocean as well as the land surface
226 conditions (vegetation, snow and soil moisture) and cryosphere, are initialized as realistically as
227 possible^{10,17}. Present day availability of in-situ, surface and subsurface ocean observations and
228 remote sensing from space, combined with the dynamical constraints imposed by numerical models,
229 have made it possible to produce observationally consistent representations of the climatological
230 ocean state^{85,86}. The challenge for NTCP is to develop methods to constrain the representation of the
231 variability in the ocean state needed for a proper initialization of NTCP.

232 While methods for the assimilation of observational data for the independent estimation of
233 the ocean and/or atmosphere state are improving, methods for the joint assimilation of
234 observations in coupled climate systems are an emerging research area^{87,88}. In particular, an open
235 research question is the treatment of related, ocean and atmosphere data covariances as well as the
236 weighting of different observed variables in the various components of the climate system.
237 Opportunities for rapid progress in NTCP initialization are reanalysis comparisons and development
238 activities of international efforts, e.g., the Ocean Reanalyses Intercomparison Project (ORA-IP)⁸⁶.

239 Finally, in NTCP there is a need to generate an ensemble of predictions that best spans the
240 probable future states of the climate system that are consistent with the initial condition. This
241 requires adopting appropriate ways of perturbing the initial conditions when creating the ensemble.
242 This process of ensemble generation requires further research. Also required is research on post-
243 processing of the ensembles and calibration of multi-model predictions to enhance prediction skill
244 and reliability, where the quality and precision of the observational datasets play a key role.

245 Co-development and communication of prediction information

246 The success of NTCP requires effective and reliable communication of the resulting
247 information. Experience gained in communicating uncertainties in IPCC reports⁸⁹ and in conveying
248 risk prediction^{90,91} can provide a useful start for corresponding endeavors in NTCP. To achieve that,
249 there is a need for establishing efficient exchange and NTCP information uptake among the
250 prediction providers and between prediction providers and users. There is a need also to effectively
251 build on experience from a longer history of operational seasonal predictions, which indicates that

252 communicating probabilistic information, together with an increase in the uptake of information
253 requires a co-development process and the joint formulation of communication strategies⁹².
254 Additionally, different users, depending on their experience with the use of prediction information,
255 require information in different formats and content in terms of, e.g., temporal and/or spatial
256 granularity of the prediction. Identifying and grouping prediction users according to their needs and
257 co-development of relevant information formats will be an important task of the future, operational
258 NTCP enterprise. Of importance will also be developing appropriate pathways to obtain user
259 feedback on how to improve prediction communication and to create products that utilize NTCPs.

260 **Moving forward**

261 The WCRP recently put forward the Grand Challenge on NTCP (GC-NTCP) to “support
262 research and development to improve multi-year to decadal climate predictions and their utility to
263 decision makers.” To that end, the GC-NTCP identified several key lines of actions and initiatives:

264 Promote international collaboration and intercomparison studies: CMIP6 promises a wide range of
265 investigations that will shed new light on the defining challenges discussed above⁴. These
266 investigations represent an opportunity for the improvement of models, analyses and understanding
267 of the climate system, as well as providing a reassessment of NTCP under the DCP⁶⁹. In the latter,
268 retrospective decadal climate predictions, performed by a range of participating climate modeling
269 centers, will be created and made available for analysis. The results of this effort are fundamental to
270 the development of bias adjustment, skill assessment, calibration and application of NTCP. A second
271 DCP objective is the on-going production of real-time decadal predictions that would ultimately be
272 translated into real-time, operational forecasts. DCP will also comprise idealized model
273 experiments to probe the mechanisms of the global and regional climate response to PDV and AMV,
274 the prediction potential of these and other modes of climate variability, and the effects of volcanic
275 eruptions on near-term predictions.

276 Establishment of internationally agreed mechanisms to provide operational decadal predictions:
277 Accredited procedures and infrastructure are needed for the operational provision of credible near-
278 term climate prediction information. WMO technical regulations have recently established the roles
279 and designation criteria for Global Producing Centres of Annual to Decadal Predictions (GPCs-ADCP).
280 The WMO also designated a “Lead Center for Annual to Decadal Climate Prediction (LC-ADCP)” that
281 will participate in and be responsible for the collection, coordination and dissemination of near-term
282 climate predictions. This is analogous to the existing infrastructure for seasonal time scale
283 prediction¹⁴, in which the WMO GPCs of Long Range Forecasts (GPCs-LRF) and the Lead Center for
284 Long-Range Forecast Multi Model Ensemble (LC-LRFMME) operationally provide, respectively,
285 individual and multi-model ensemble seasonal predictions with a vision for enhanced use of next
286 generation Earth System models. This infrastructure is also supporting the development of a Global
287 Seasonal Climate Update¹⁴, which is currently in its trial phase and is expected to soon be operational.

288 Initiation and issuance of a yearly, real-time “Global Annual to Decadal Climate Update”: The GC-
289 NTCP stresses the assessment, post-processing, combination and calibration of prediction results,
290 with the goal of producing and disseminating actual, usable global NTCP. Engaging in such endeavor
291 will result in better understanding of the available skill of the models as well as suggest where
292 improved skill might be sought. It will furthermore encourage investigations into climate system
293 mechanisms and model aspects that determine skill. The ability to predict particular kinds of
294 variability will also contribute to a better understanding of the mechanisms involved. Two major,

295 current initiatives that are producing regular decadal, international multi-model predictions are the
296 UK Met Office with its multi-model decadal prediction exchange⁹ and the Max Planck Institute for
297 Meteorology decadal prediction effort, MiKlip⁹³. As a preparation for and transition toward multi-
298 model NTCP under the WMO and within the framework of accredited Global Producing Centres, an
299 annually issued “Global Annual to Decadal Climate Update” is envisioned. This product would
300 synthesize the output from real-time predictions to a standard report that will include an overview
301 of the current observed state of the climate system and the external forcing agents, as well as
302 predicted time series of key indices and maps for selected climate variables. An assessment of the
303 skill and verification of previous predictions will also be provided following established standards
304 (see below).

305 *Production of standards, verification methods and guidance for near-term predictions:* As has been
306 done for seasonal forecasts, standards and protocols regarding provision of decadal prediction by
307 GPCs-ADCP and LC-ADCP have been developed under the auspices of the WMO, as part of its 2017
308 “Manual on the Global Data Processing and Forecasting System”. These define a clear process for
309 the contributing centers seeking WMO accreditation as GPCs-ADCP, requiring commitment to the
310 WMO-specified products and fixed production cycles, as well as to prediction verification. These
311 formal mechanisms should be accompanied by production guidelines for the production of
312 predictions that include minimum ensemble size, bias correction methods, core prediction products
313 and delivery schedules. Development of and adherence to such commonly agreed-upon standards,
314 structures and guidelines is a prerequisite to the success of the international operational provision of
315 real-time NTCP.

316 *Promote and provide the new NTCP information to society:* NTCP provides a key building block to
317 fulfill the existing need for a broad end-to-end prediction system - a science-based process which
318 links observations, modeling and prediction to concrete services for end users. The availability of
319 multiple centers now producing near-term predictions will help in the characterization of forecast
320 uncertainty and the determination of areas of agreement across predictions. It will also aid in
321 identifying prediction strengths and weaknesses and the appropriate degree of confidence in
322 providing reliable guidance for prediction users. GC-NTCP has also been coordinating with the Global
323 Framework for Climate Services (GFCS)⁹⁴ to extend the services it currently promotes, by adding
324 NTCP to the seasonal to interannual predictions and century-long, anthropogenic climate-change
325 projections it currently uses to provides climate information. The GFCS Implementation Plan
326 recognizes that research on developing decadal climate prediction models is a special need of a
327 range of users, given that the NTCP time span reflects a key planning horizon in decision-making.
328 Importantly, the GFCS process should also include user feedback that will enable the NTCP products
329 fit users’ demand for information. An end-to-end NTCP prediction systems will consist of, inter alia:
330 (i) coupled atmosphere-ocean models; (ii) the data used to initialize the models; (iii) the generation
331 and production of ensembles of predictions and their formulation into probabilities; (iv) bias
332 adjustment, post processing and assessment, together with methods of combining information from
333 a group of models; (v) communicating predictions and uncertainty information to the users; and (vi)
334 mechanisms for feedback from the users on various aspects of decadal predictions. We expect that
335 various downstream activities, such as dedicated impact modeling, adaptation planning and other
336 applications that are needed to serve specific users, will also be developed in the future. The
337 discussion of such applications and their development is outside the scope of this Perspective. We
338 note however, that these applications will lead to added uncertainty in the final products.

339 **Conclusion**

340 This article presented the scientific background and motivation for pursuing the routine
341 provision of near-term climate predictions. Recommendations were also presented for establishing
342 and disseminating the predictions through a global annual-to-decadal climate update. Predictions on
343 this timescale as well as guidelines on prediction quality estimates, the origin of predictable signals
344 and communication of uncertainty, are of direct relevance to stakeholders and decision makers.
345 Concerted efforts by the community on Near-Term Climate Prediction (NTCP) should address a
346 pressing societal need for climate information on decision-relevant timescales and encourage
347 scientific research as well as the generation of new knowledge. Coordinated initiatives on NTCP will
348 provide an essential contribution to the Global Framework for Climate Services (GFCS) by bridging
349 the gap between seasonal predictions and long-term climate projections. WMO's formal
350 establishment of Global Producing Centres of Annual to Decadal Predictions (GPC-ADCPs) is a
351 welcome development to help consolidate and streamline the contributions of the NTCP community
352 worldwide. Such coordinated efforts will raise the benefits of NTCP, ensure well-informed delivery,
353 increase availability to National Meteorological and Hydrological Services as well as Regional Climate
354 Centers and other users by providing an important source of information for accelerating the
355 development of regular climate services.

356

357 **Acknowledgements:**

358 *The authors of this perspective form the scientific steering group of the World Climate Research*
359 *Programme (WCRP) Grand Challenge on Near-term Climate Prediction (GC-NTCP). The GC-NTCP is*
360 *one of the international initiatives promoting and advancing science and standards for the*
361 *coordinated provision of near-term climate predictions at global scale.*

362 *The authors wish to thank the help from three anonymous reviewers for valuable comments and*
363 *suggestions that lead to improving the original manuscript. TOK was supported by the Australian*
364 *Commonwealth Scientific and Industrial Research Organisation (CSIRO) Decadal Forecasting Project*
365 *(<https://research.csiro.au/dfp>). SP is supported by the National Environmental Science Program's*
366 *Earth Systems and Climate Change Hub. DM and WAM were supported by the BMBF projects, RACE II*
367 *(DM, FKZ:03F0729D) and MiKlip II (WAM, FKZ: 01LP1519A). The work of KM was partly supported by*
368 *the German Ministry of Research (BMBF) within the nationally funded project ROMIC-SOLIC (grant*
369 *number 01LG1219) as well as within the frame of the WCRP/SPARC SOLARIS-HEPPA activity. AAS and*
370 *DS were supported by the Joint DECC/Defra Met Office Hadley Centre Climate, Grant Number:*
371 *GA01101. EH was supported by the UK National Centre for Atmospheric Science and the SMURPHS*
372 *project (grant NE/N006054/1). FDR was supported by the H2020 EUCP (GA 776613) project.*

373

374 **Competing Interests**

375 The authors declare no competing interests.

376 **Author contributions**

377 Y. K. and A. A. S. wrote the paper with input from all other authors. M. T. provided editing, drafting
378 and factual support.

379

380 **Box 1: Benefits of NTCP for Preparedness and Adaptation**

381 As the skill levels of NTCP indicate, there is considerable potential for such predictions to be widely
382 beneficial for improving the management of important, real-world issues in a variety of different
383 sectors. Just as in the case of seasonal prediction, which is already profitably used in various sectors
384 such as agriculture⁹⁵, transport⁹⁶, energy⁹⁷ and water resources⁹⁸ there is much promise in NTCP.
385 Examples to the success in capturing this benefit are currently limited, primarily due to low
386 awareness in the user community. It is a primary goal of the WCRP Grand Challenge on NTCP to
387 increase the awareness of national climate services to this new product at the same time as the
388 science community strives to increase its reliability and accessibility through overcoming the
389 challenges listed in this perspective.

390 NTCP aims to bridge the gap between the existing range of initialized prediction that extend from
391 weather prediction to subseasonal and seasonal prediction and century scale, uninitialized climate
392 change projections. As emphasized above, NTCP incorporates the impact of both natural and
393 anthropogenic external forcing, as well as internal interactions, in determining the future evolution
394 of the climate system. In addition to benefits for the various sectors mentioned above, NTCP holds
395 further value in the following areas:

- 396 ● NTCP has shown to be a valuable source of multiannual tropical cyclone frequency
397 information that is already being used by relevant actors of the re-insurance industry.
- 398 ● The utilization of decadal predictions will provide the opportunity to validate the climate
399 models and infrastructure used for climate change projections. This is so because decadal
400 prediction uses the same or largely similar coupled models to those used in climate
401 projections. A similar paradigm has already been discussed in the use of seasonal predictions
402 to (a) calibrate the climate change projections, and (b) develop users' confidence in climate
403 change projection information, particularly when considering regional spatial scales.
- 404 ● As the climate changes, there is great need of updated information on the current risk of
405 extreme and unprecedented events. As such events are rare, there is limited information on
406 them from observations. Annual to decadal climate predictions can offer early warning of
407 where the risk of extreme events, due to both climate change and natural variability, is
408 raised. This is so even in other regions where there is little near-term prediction skill, where
409 the risk of extremes can be better estimated using the large ensembles of hindcasts, such as
410 typically employed in near-term prediction. This approach was, for example, used to inform
411 the UK government of current flooding risk in their 2016 National Flooding Resilience Review
412 (Published 8 September 2016 by Her Majesty's Government Cabinet Office, Department for
413 Environment, Food & Rural Affairs. Available at:
414 <https://www.gov.uk/government/publications/national-flood-resilience-review>) and see
415 also Thompson et al. (2017)⁹⁹.

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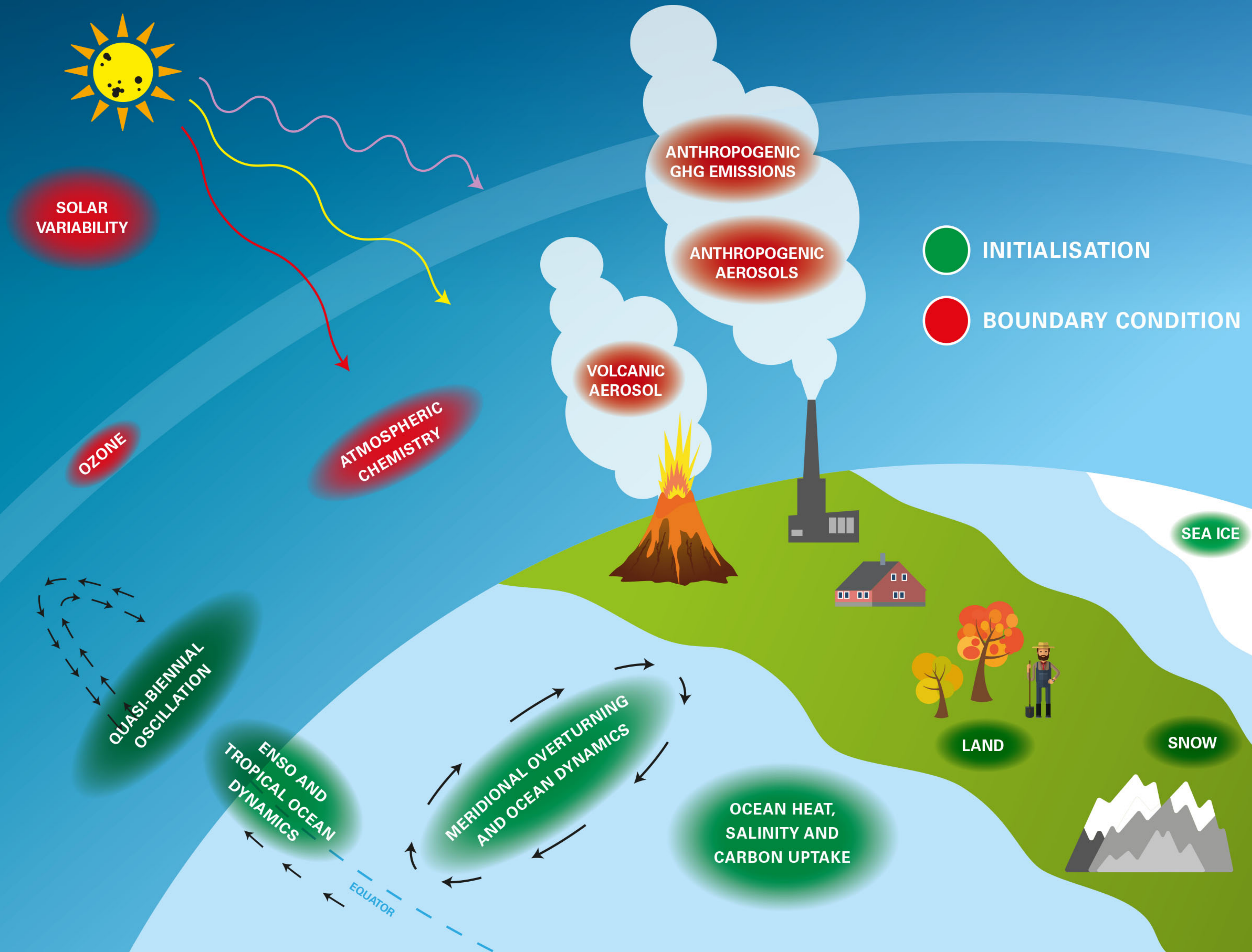
700 **Figure Captions:**

701 **Figure 1:** Internal and external elements of a near-term predictability. Shown are the atmosphere,
702 ocean, land surface and cryosphere components of the climate system that affect near-term
703 climate predictability. Sources arising wholly or largely from initial conditions are shown in
704 green, while sources wholly or largely arising from boundary conditions are in red. Black
705 arrows indicate circulations in the atmosphere and ocean. Typical prediction systems do not
706 yet include all of these sources of predictability.

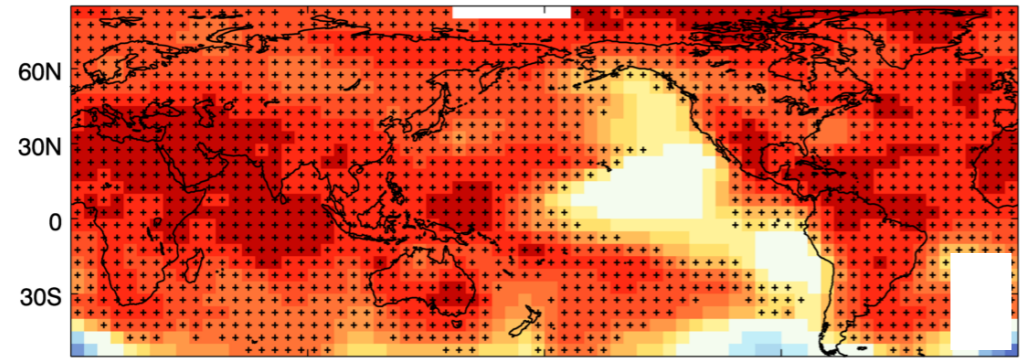
707 **Figure 2:** Near-term (decadal) forecasts skill, compared with the skill of operational seasonal
708 forecasts: **a**, the correlation between the years 2-5 average of predicted surface air
709 temperature and observations. **b**, the same as **a** but for precipitation. **c**, correlation between
710 the seasonal forecast for months 2-4 of surface air temperature and observations. **d**, the
711 same as **c** but for precipitation. The near term forecast skill in **a** and **b** was calculated from
712 hindcasts performed by the U.K. Meteorological Office decadal prediction system DePreSys⁸,
713 between 1960 and 2005. The seasonal forecast skill in **c** and **d** was calculated from
714 operational forecasts that were issued by one of the 12 Global Producing Centres (GPCs) of
715 the World Meteorological Organization (WMO)¹⁴.

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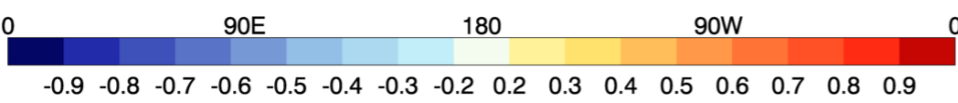
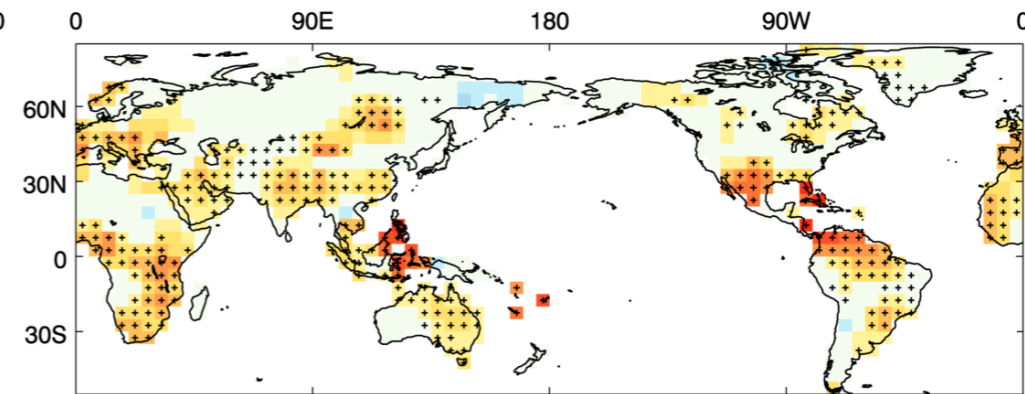
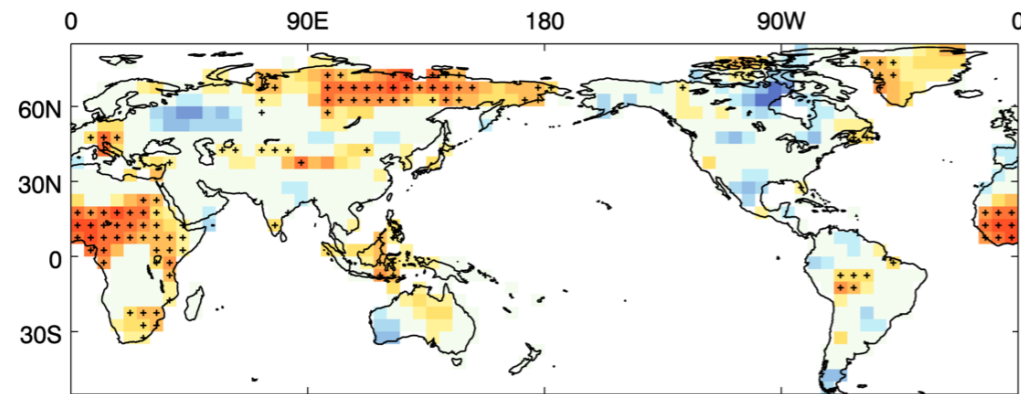
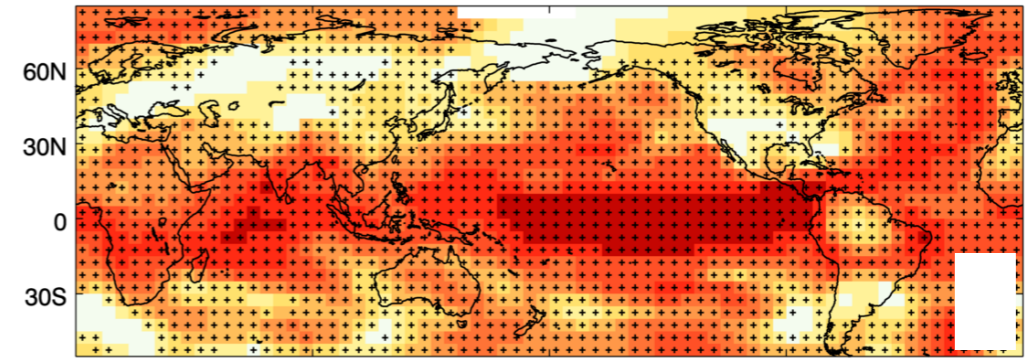
ELEMENTS OF NEAR-TERM PREDICTABILITY OF THE CLIMATE SYSTEM



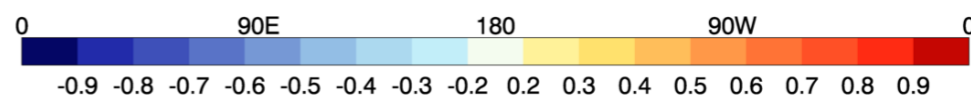
Years 2-5 (multi-annual)



Months 2-4 (seasonal)



Correlation



Correlation