Wintertime blocking regimes over Europe are projected to become less persistent in a warming climate

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Abstract

To better understand the impacts of climate change on Europe, it is important to understand changes in the wintertime largescale circulation. The framework of weather regimes provides a powerful tool for studying the highly nonlinear Euro-Atlantic circulation, but exactly how these regimes will be altered by anthropogenic climate change is still imperfectly understood. Using the recently developed approach of geopotential-jet regimes, applied to an ensemble of state-of-the-art CMIP6 models, we show that the centres of action of anticyclonic regimes are not projected to change substantially by the end of century, even under an extreme warming scenario. Instead, the regimes are expected to become less persistent, making long-lived blocking events less likely. We show that these two key elements of the regime response can be captured in a simple Lorenz-like model subjected to parameter variations, emphasising the conceptual link between observed atmospheric regimes and the regimes identified in basic mathematical systems.

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12 Key Points:

13	•	The spatial structure of anticyclonic circulations over Europe are projected to stay
14		the same under climate change.

- The persistence of these anticyclonic circulations are in general expected to decrease, although there is considerable inter-model variability
- We show that these qualitative features of the atmospheric response can be reproduced in a simple forced regime model.

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19 Abstract

In order to better understand the impacts of climate change on Europe, it is important 20 to understand changes in the wintertime large-scale circulation. The framework of weather 21 regimes provides a powerful tool for studying the highly nonlinear Euro-Atlantic circu-22 lation, but exactly how these regimes will be altered by anthropogenic climate change 23 is still imperfectly understood. Using the recently developed approach of geopotential-24 jet regimes, applied to an ensemble of state-of-the-art CMIP6 models, we show that the 25 centres of action of anticyclonic regimes are not projected to change substantially by the 26 end of century, even under an extreme warming scenario. Instead, the regimes are ex-27 pected to become less persistent, making long-lived blocking events less likely. We show 28 that these two key elements of the regime response can be captured in a simple Lorenz-29 like model subjected to parameter variations, emphasising the conceptual link between 30 observed atmospheric regimes and the regimes identified in basic mathematical systems. 31

³² Plain language summary

The impact of climate change on European weather can be broken into two components: a thermodynamic part relating to increasing air temperature and humidity, and a dynamic part relating to changes in the atmospheric circulation such as the direction and strength of prevailing winds. While the thermodynamic part is relatively well understood, the dynamic part is very uncertain and this is a major problem in constraining European climate projections.

Looking at the winter season, we study the dynamic response of CMIP6 models under climate change using so-called 'regimes', and show that the types of prevailing circulation are not predicted to change strongly. However the regimes are projected to be less long lived.

We also show that these features can be well captured in a simple 5 equation model
of regime dynamics, providing a potentially useful tool for understanding regime systems
in more detail.

46 1 Introduction

How will anthropogenic climate change impact Europe? The socio-economic risks 47 associated with extreme weather are likely to intensify over the 21st century (Forzieri 48 et al., 2016), and the large-scale trend is towards warmer conditions with more intense 49 rainfall (Coppola et al., 2021), as a result of reasonably well-understood thermodynamic 50 changes. However, on a regional level, uncertain dynamical changes in the circulation 51 can substantially modify and even reverse this trend. As one example, the CMIP6 en-52 semble shows a drying trend over the Mediterranean (Zappa & Shepherd, 2017), driven 53 by models which predict a strengthening of the polar vortex and tropical amplification 54 under climate change. Uncertainties in the dynamical response of the circulation are thus 55 a major barrier towards developing a more detailed picture of regional climate trends 56 (Shepherd, 2014; Vallis et al., 2015; Shepherd, 2019). The Euro-Atlantic circulation is 57 particularly complex during Boreal winter, due to the highly nonlinear dynamics associated with persistent blocking (Davini & D'Andrea, 2016; Schiemann et al., 2020), lat-59 itudinal 'wobbling' of the jet stream (T. Woollings et al., 2010; Parker et al., 2019) and 60 Rossby wave breaking (T. J. Woollings et al., 2008; Masato et al., 2012), all of which are 61 common during the DJF season. 62

The concept of weather regimes provides a useful framework for understanding this flow by discretising the continuous atmospheric state into a small number of qualitatively distinct flow patterns. Euro-Atlantic regimes are commonly studied either from the perspective of circulation regimes found in the geopotential height field (Michelangeli et al., 1995; Grams et al., 2017; Fabiano et al., 2020) or from a jet regime perspective, based
on the trimodal distribution of the low level jet stream (Hannachi et al., 2012; Madonna
et al., 2017). Regimes have been used to characterise the flow-dependent predictability
(Ferranti et al., 2015) and surface impacts of synoptic weather (Grams et al., 2017; van der
Wiel et al., 2019), the impact of remote teleconnections on Europe (Cassou, 2008), and,
recently, forced climate trends (Fabiano et al., 2021).

Much of the uncertainty in the wintertime dynamical response to climate change 73 can be framed as uncertainty in the forced response of these regimes. It has been sug-74 gested (Palmer, 1993, 1999), using insights drawn from the conceptual Lorenz '63 model 75 (Lorenz, 1963), that the first-order response of regimes to climate forcing will be to change 76 their 'temporal' behaviour – altering the occurrence probabilities of the different regimes 77 - while leaving the 'spatial' characteristics of the regimes – that is, their positions in phase 78 space – largely unaltered. Put another way, climate forcing may manifest as certain historically-79 present weather patterns becoming more or less probable, but without the emergence 80 of completely new preferred weather patterns. Despite the importance of understand-81 ing Euro-Atlantic regime behaviour, this hypothesis has never been tested in climate models. This is at least in part due to the considerable sampling variability in many regime 83 methodologies, and severe deficiencies in regime representation in previous generations 84 of climate models that would make such an analysis unreliable. To avoid such issues, many 85 regime studies assume a set of fixed reference patterns, rendering it impossible to con-86 sider the role of spatial regime variability. 87

Recently, a hybrid approach to regime identification has been introduced (Dorring-88 ton & Strommen, 2020; Dorrington et al., 2022), termed geopotential-jet regimes, that 89 integrates both jet speed and geopotential height data. Guided by the observation that 90 the predominantly linear variability of the eddy-driven jet stream is uncorrelated to the 91 non-linear variations of the jet latitude (Parker et al., 2019), variability in 500hPa geopoten-92 ital height is decomposed into a linearly varying component reflecting meridional gra-93 dients induced by jet speed variability, and a nonlinear component that emphasises the multimodal regime dynamics, and jet stream deviations. Geopotential-jet regimes are then identified in this non-linear residual space. As atmospheric blocking events are closely 96 tied to deviations of the jet stream, this approach focuses on anticyclonic regimes rather 97 than cyclonic and zonally symmetric states. Conceptually, This asymmetry is conceptually well-justified, as it is blocking flows which are most strongly associated with highly non-linear dynamics. 100

In Dorrington et al. (2022), a set of three geopotential-jet regimes were found to 101 be particularly robust to observational sampling variability in a number of reanalyses, 102 and were also well captured by most CMIP6 models in the historical period. Both ro-103 bustness and a reasonable historical fidelity in models are necessary features for an anal-104 ysis of a regime's forced dynamics to be trustworthy. Therefore in this work, we are able 105 to test the holistic nature of the Euro-Atlantic regime response, both spatial and temporal, for the first time, building on prior analyses of regimes' temporal response to cli-107 mate change such as in Fabiano et al. (2021). Specifically, we analyse changes in regime 108 structure in twenty CMIP6 models (detailed in supplementary table 1) under the SSP5-109 8.5 climate change scenario. This scenario has been characterised as relatively unlikely 110 and represents an extreme future rather than a baseline 'best guess' emissions scenario 111 (Burgess et al., 2020). However as circulation regime occurrence and persistence has been 112 found to vary approximately linearly with increasing warming (Fabiano et al., 2021), we 113 consider only this most extreme scenario here in order to obtain the clearest dynamical 114 signal possible. 115

116 2 Methods

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2.1 CMIP6 Data

We analyse simulations from the 6th phase of the coupled model inter-comparison project (CMIP6), analysing the twenty model simulations listed in supplementary table 1. We consider both historical experiments, which consist of coupled uninitialised climate runs forced with historical greenhouse gas and aerosol forcings over the 20th century, and future climate projections produced under the SSP5-8.5 climate change scenario.

2.2 Regime methodology and metrics

A single time series of daily DJF Z500 anomalies over the region [80W-40E,30N-125 90N] was created for each model by appending historical and SSP5-8.5 simulations, and detrended using a cubic fit to the area-averaged Z500 field over the same region. The 127 four leading principal components of detrended Z500 were then computed. A correspond-128 ing jet speed time series was also computed, defined as the maximum (oriented Eastward) 129 of 5-day smoothed latitudinally averaged 850 hPa zonal wind speed over the Atlantic do-130 main [100W-80E, 30-90N]. The fraction of principal component variability explicable by 131 linear variations in the jet speed were identified for each model via linear regression, and 132 the space of residuals to this linear best fit was used to identify regimes via K-means clus-133 tering. For a more in depth explanation of the method, and expanded motivation, see Dorrington & Strommen (2020) and Dorrington et al. (2022). Jet speed was not detrended, 135 as trends were found to be insignificant, but the linear relationship between principal com-136 ponents and jet speed was calculated separately for the historical and future time pe-137 riods. After regimes had been identified using K-means, each day in each dataset was 138 assigned to the regime it lay closest to in the residual phase space, unless the pattern 139 correlation of the Z500 anomaly field for that day with the regime Z500 composite (see 140 figure 1) was less than 0.4, in which case it was labelled as a Neutral state. 141

Regime occurrence is defined as the fraction of days belonging to a given regime, while regime persistence is defined as the probability that a regime event persists from one day to the next, and is found by fitting a Markov chain to the daily sequence of regimes.

¹⁴⁵ 2.3 Regime reconstruction

Figures 1d) and e) show area-weighted pattern correlations between Z500 anomaly fields and reconstructed fields computed from the regime time series. Daily reconstructions were obtained by simply using the regime anomaly composite assigned to a given day. Seasonal reconstructions were found by first computing the occurrence fraction of each regime over a given season, and then using an occurrence-weighted sum of the regime anomaly composites as the reconstructed seasonal pattern.

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2.4 Molteni Kucharski model

The Molteni Kucharski model is a 5-equation system of ordinary differential equations, which provides a heuristic model of bimodality in the Euro-Atlantic, as driven by the interaction of heat fluxes with climatological standing waves. It therefore provides a natural low-dimensional analogue of the multimodal regimes found in observations and complex models. Its form is given by:

$$\begin{split} \frac{\partial U_{\rm th}}{\partial t} &= \sigma (A - U_{\rm btr}) + (\gamma - \sigma) A - \kappa U_{\rm th} - c_a (E^2 - E_0^2) \\ \frac{\partial A}{\partial t} &= U([B^* - \sigma] - B') - \kappa A \\ \frac{\partial B'}{\partial t} &= UA - \kappa B' \\ \frac{\partial U_{\rm btr}}{\partial t} &= -\kappa_f U_{\rm btr} + c_f (E^2 - E_0^2) \\ \frac{\partial E}{\partial t} &= -\tilde{\kappa}_E E + (c_a U_{th} - c_k U_{\rm btr}) E \end{split}$$

where U_{btr} and U_{th} are barotropic and thermally-driven zonal wind speed anomalies over the Euro-Atlantic respectively, A and B are amplitudes of sinusoidal streamfunction modes over the Euro-Atlantic, in and out of phase with the NAO respectively, E is a basin wide eddy amplitude, and:

$$\tilde{\kappa}_E = \kappa_f \left[\sqrt{1 + \frac{E^2}{E_0^2}} - \sqrt{2} \right] \tag{1}$$

$$U = U_{\rm th} + U_{\rm btr} \tag{2}$$

The B^* parameter approximately represents the climatological forcing of the landsea temperature contrast, and we use changes in this parameter to approximate the impacts of climate change on the system. Other non-varying parameters are described in detail in Molteni & Kucharski (2019). For each parameter value, the model is integrated using a Runge-Kutta fourth-order scheme for 2000,000 model time units. Two regimes were identified based on the sign of the U variable.

168 3 Results

169 3.1 CMIP6

Figure 1a) shows the 500 hPa geopotential height (Z500) anomaly associated with 170 each of the three geopotential-jet regimes, averaged across the twenty CMIP6 models for 171 DJF daily data in the historical period 1950-2010. The Atlantic ridge (AR), Negative 172 NAO (NAO-) and Blocking (BLK) patterns are associated with anticyclonic anomalies 173 over the Eastern Atlantic, Greenland and Scandinavia respectively, and capture the main 174 deviations from a zonally symmetric flow seen in the Euro-Atlantic region. Figure 1b) 175 shows equivalent regime anomalies, but now calculated under the future warming sce-176 nario SSP5-8.5, for the period 2070-2100. By eye, the end-of-century patterns are almost 177 indistinguishable from those identified in the historical period: it is only by reference to 178 1c), which shows the difference between b) and a), that changes in the anomalies can be 179 seen. The NAO- regime features a weakened meridional dipole in the SSP5-8.5 simula-180 tions, and has its geopotential low shifted further east. The AR regime likewise features 181 a slightly weakened dipole and a very minor eastward shift of the ridge. The BLK regime 182 is largely unchanged but features a slight strengthening of its zonally oriented dipole. 183 These changes, while in places significant at the 5% level according to a bootstrap test, 184 are minor, and are at all gridpoints less than 25% of the amplitude of the circulation anoma-185 lies themselves, representing a slight modulation of pattern amplitude but with few changes 186 in the shape of the pattern. We can quantify the importance these small spatial regime 187 changes have on the evolution of the Z500 field, by attempting to reconstruct the Z500 188

field using the three regime anomalies and assessing the average pattern correlation be-189 tween the full and reconstructed fields. We do this over the period 2070-2100 using both 190 historical and future regime anomalies. If the nature of the flow is strongly altered in 191 the future climate then the ability of historical regime patterns to characterise future Z500 192 variability will be reduced. In fact however, on both daily (figure 1d)) and seasonal timescales 193 (1e), there is no substantial difference in the ability of regimes to explain Z500 variabil-194 ity, as assessed via the pattern correlation, when comparing historical and future regime 195 patterns. This strongly supports then the hypothesis of Palmer (1999) that the impact 196 of external forcing on regime patterns is negligible and can be ignored. 197

Moving on to the temporal variability, figure 2 shows the CMIP6 ensemble mean 198 occurrence and persistence anomalies, with a confidence interval estimated using a drop-199 1 bootstrap approach. Trends in regime occurrence are quite weak for the AR and BLK 200 regimes, in both cases less than 1% shifts over a 100-year period, and there is no trend 201 in NAO- occurrence. This differs from the findings using classical circulation regimes of 202 Fabiano et al. (2021). There, clear trends in regime occurrence were found, especially 202 for the NAO+ regime. It is likely that methodological differences, namely the inclusion of a neutral state, and a focus on anticyclonic regimes which explains this difference. In 205 our approach regime persistence shows a pronounced signal, with all regimes showing 206 a trend towards reduced regime lifetimes. The signal is strongest for the AR and BLK 207 regimes, which show reductions in the probability of persistence of 2.4% and 2.3% re-208 spectively, and a near-linear decrease over time. The NAO- regime also shows a robust 209 decrease in regime persistence, although not as strongly, with a 1.5% decrease in per-210 sistence probability over the century, associated with a sharp drop-off after the period 211 2000-2060. These trends are not large compared to the interannual and even interdecadal 212 regime variability seen in the historical record (Dorrington et al., 2022), but still repre-213 sent significant shifts, equivalent to the magnitude of historical model bias for some regimes. 214 That persistence trends are most 215

The ensemble mean trends do however obscure considerable inter-model variability, as shown in figure 3 for persistence (inter-model variability in occurrence is shown 217 in supplementary figure 1). For all regimes, there is no clear model consensus on the sign 218 of climate trends. Models are most confident in the reduced persistence of the AR regime, 219 with 75% of models agreeing. The trend in NAO- regime persistence is particularly un-220 certain, with the mean response skewed by a small number of models experiencing per-221 sistence drops exceeding 10%. It is worth noting that the two most extreme outliers in 222 NAO- persistence are models from the same centre, the Met Office UKESM1-0-LL and 223 HadGEM3-GC31-LL models, and so can not be considered independent of each other. The same effect can be seen to a much lesser degree in the plume of BLK persistence trends, 225 with a few models projecting particularly strong decreases in persistence. The BLK and 226 NAO- persistence trends are linked, as models which project decreased BLK persistence 227 also tend to project decreased NAO- persistence (not shown). 228

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3.2 Molteni-Kucharski model

We have shown that the hypothesis, first inspired by experiments in the Lorenz '63 model, that climate change would leave regime patterns largely unchanged is in agreement with the CMIP6 projections, even under the most extreme climate scenarios. However while Palmer (1999) suggested the climate change signal would project primarily on changes in regime occurrence, here we have found persistence to be most affected.

To address this issue, we look at the Molteni-Kucharski (MK) model (Molteni & Kucharski, 2019) which can be considered as a generalisation of Lorenz '63, coupled to a nonlinear oscillator. It provides a heuristic model of the dynamics of the North Atlantic Oscillation, constructed from a truncation of barotropic dynamics over the Euro-Atlantic



Figure 1: a) Composites of seasonally detrended Z500 anomalies, averaged across all DJF days assigned to a given regime in the period 1950-2010, averaged across the twenty CMIP6 models. b) As a) but for the period 2070-2100, computed using the SSp5-8.5 simulations. Stippling indicates gridpoints where anomalies are different from a) at the 95% level, estimated using a bootstrap approach. c) The difference between b) and a). Stippling as in b). d) A histogram over the twenty CMIP6 models showing the average pattern correlation between the regime assigned to each day in DJF 2070-2100, and the full Z500 anomaly field. Correlations found with historical regime patterns are shown in red, and correlations found with future regime patterns in blue Dashed vertical lines show the ensemble mean value. e) as d), but for correlations of seasonal DJF anomalies, where the regime reconstruction has been computed from a weighted sum of regime patterns, based on their seasonal occurrence probability.



Figure 2: 60-year rolling windows of CMIP6 ensemble mean regime occurrence and persistence anomalies relative to 1950-2010, with the date along the x-axis indicating the central year of the window. Shading indicates a confidence interval in the ensemble mean estimated from a drop-1 bootstrap approach.

region, with a free wave mode interacting with a standing wave generated by climato-logical ocean heat fluxes and meridional and zonal temperature gradients.

We introduce an analog of climate change into the MK model by altering the B^{*} parameter, which can be broadly understood as representing changes in the climatological wave mode, consistent with changes in the land-sea contrast anticipated under climate change (Joshi et al., 2008; Dong et al., 2009). However it should be emphasised that the simplicity of the MK model hinders a literal interpretation of individual parameters, and so the model should be understood as a conceptual analog of a forced regime system, rather than representing a direct simplification of the regime dynamics seen in seen in the CMIP6 ensemble.

Figure 4 shows integrations of the MK model subject to variations of B^* across the 249 range $B^* = [11 - 17]$. The system possesses a bimodal regime behaviour, which can be understood as a transition between a zonally symmetric state and a blocked state. As B^* increases, the duration of the regime events decrease. Figure 5a) shows that changes 252 in the mean state of the 5 variables, conditioned on regime, are negligible; just as we see 253 in CMIP6, the impact of forcing does not strongly impact the regime patterns. Regime 254 occurrence (figure 5b)) shows no consistent linear trend across the parameter range, but 255 deviations towards more asymmetrical regime are seen, with occurrence shifts exceed-256 ing 5% for $B^* \approx 15 - 16$, a result not clearly in the CMIP6 ensemble. 257

Trends in regime persistence however are larger, predominately linear and asymmetrical between the regimes, with decreased persistence of 8%-10% between $B^* = 11$ and $B^* = 17$. While of course such a simple model can not capture many of the subtleties seen in the CMIP6 ensemble, the fact that we obtain a qualitative agreement with the CMIP6 forced regime behaviour demonstrates the sometimes surprising efficacy of low-dimensional models for describing complex physical phenomena.

²⁶⁴ 4 Discussion

In this paper we have characterised the forced response of anticyclonic weather regimes - which play a key role in the wintertime Euro-Atlantic cirulation – under climate change within the CMIP6 ensemble. We show for the first time that regime patterns are pro-



Figure 3: Sixty year rolling windows of regime occurrence anomaly, with each CMIP6 model shown in black, and with the ensemble mean (as in figure 2) in red. The vertical line marks the reference period of 1950-2010. Shading tracks the full range of intermodel spread as a visual guide.



Figure 4: Left: Integrations of the MK model, showing the bimodality of the U-B subspace (equivalent to the x-z subspace in the L63 model), for a range of considered B^* values. Right: Corresponding 3000 MTU time series of the U showing changes in average regime lifetime as B^* increases.



Figure 5: a) Violin plots show probability distributions of the 5 variables in the KM model for the standard parameter value $B^*=12$. Black and red dotted lines show the average values of each of those variables in the two regimes for increasing values of B^* . b) Changes in regime occurrence as a function of increasing B^* . c) as in b) but showing regime persistence changes.

jected to remain largely unaltered in a warming climate, suggesting that the position of ridges and persistent blocks in the Euro-Atlantic region is unlikely to alter. As such anticyclonic features are a main driver of wintertime cold extremes and flooding in Europe, this stationarity in patterns places constraints on regional climate changes. We found regime occurrence probabilities largely unaltered in a warming climate, with the dominant impact being a decrease in the persistence of all regimes. Intermodel uncertainty however is large, and there is no model consensus on even the sign of persistence change for the BLK and NAO- regimes.

We showed that the qualitative properties of the CMIP6 regime response – station-276 ary regime patterns with decreasing persistence - can be reproduced in a forced 5-equation 277 conceptual regime model. We therefore answer a long-standing hypothesis on the dynam-278 ics of forced regime systems, as well as highlighting the value of simple models for un-279 derstanding even high-dimensional multi-scale flows. The decrease in regime persistence 280 we document – and the corresponding weak decrease in the total fraction of days fea-281 turing anticyclonic blocking regimes – is consistent with previous work finding less in-202 tense and less frequent blocking events (Masato et al., 2013, 2014; Rousi et al., 2021; Fabiano et al., 2021). Although there is not a clear consensus on this trend, with some re-284 ports of insignificant projected changes in blocking (Bacer et al., 2021), our results lend 285 weight to the majority view of less anticyclonic blocking. This is also consistent with emerg-286 ing evidence for a more zonal future circulation, and a latitudinal squeezing of the jet 287 (Barnes & Polvani, 2013a; Peings et al., 2017). 288

This increased zonalisation will tend to result in wetter, more mild winters for West-289 ern Europe, with an associated drying trend for north-west Africa and southern Europe, 290 as a result of fewer southern excursions of the low-level jet (Driouech et al., 2010). How-291 ever, the trends we observe in regime persistence are small compared to interdecadal vari-292 ability even under the most extreme SSP5:8.5 scenario, as has been seen in other aspects 293 of the Euro-Atlantic circulation (Barnes & Polvani, 2013b; Blackport & Screen, 2020). 294 The implication is that, in the short term and under desirable low-emission scenarios, interdecadal forecasts capturing both forced and internal variability of the Earth system provide the best avenue for understanding 21st century Euro-Atlantic climate. This is 297 especially the case in light of recent results showing decadal forecast skill in both the NAO 298 (Smith et al., 2020) and Euro-Atlantic blocking dynamics (Athanasiadis et al., 2020). 299 One possible risk of decreased regime persistence is an increased number of regime tran-300 sitions, which are challenging to predict reliably and so could plausibly decrease Euro-301 Atlantic predictability. However, as NAO- conditions are associated with high predictabil-302 ity on both subseasonal and seasonal timescales (Weisheimer et al., 2017) while the BLK regime is linked to large forecast errors (Faranda et al., 2017; Büeler et al., 2021), it is 304 not possible to comment confidently on likely predictability trends given the large in-305 termodel spread in regime-specific trends. 306

- ³⁰⁷ 5 Open Research
- Raw CMIP6 data is available from:
- 309 https://esgf-index1.ceda.ac.uk/search/cmip6-ceda/
- ³¹⁰ Processed regime data is available from:
- https://github.com/joshdorrington/CMIP6_future_regime_changes

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Supporting information for "Wintertime blocking regimes over Europe are projected to become less persistent in a warming climate"

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Figure S1. Sixty year rolling windows of regime occurrence, with each CMIP6 model shown in black, and with the ensemble mean (as shown in the left panel of main figure 2) in red. The vertical line marks the reference period of 1950-2010. Shading captures the full range of intermodel spread.

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Model name	Ensemble member
ACCESS-CM2	r1i1p1f1
BCC-CSM2	r1i1p1f1
CanESM5	r1i1p1f1
CNRM-CM6-1	r1i1p1f2
CNRM-CM6-1-HR	r1i1p1f2
CNRM-ESM2	r1i1p1f2
EC-Earth3	r1i1p1f1
FGOALS-g3	r1i1p1f1
GFDL-CM4	r1i1p1f1
HadGEM3-GC31-LL	r1i1p1f3
HadGEM3-GC31-MM	r1i1p1f3
INM-CM4-8	r1i1p1f1
INM-CM5-0	r1i1p1f1
IPSL-CM6A-LR	r1i1p1f1
MIROC6	r1i1p1f1
MPI-ESM1-2-HR	r1i1p1f1
MPI-ESM1-2-LR	r1i1p1f1
MRI-ESM2-0	r1i1p1f1
NorESM2-LM	r1i1p1f1
NorESM2-MM	r1i1p1f1
UKESM1-0-LL	r1i1p1f2

 Table S1.
 CMIP6 models whose simulations were used, for both historical and SSP58.5.

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