MODEL VERSION	Documentation	Resolution	SSTs	RunID(s)	Platform	# years	Years	Notes	CAPE timescale (hr)	Simulation author	Data owner	Data location	Known data issues	PI(s)	Funding agency
			AMIP-II AMIP-II AMIP-II	akkvi xgjbh,i,j,xgtxa	MO HECTOR HECTOR MO MO	30 30	1979-2008 1979-2008 1979-1983 1982-2008 1979-2008	All GA3.0 AMIP-II are set up like for CMIPS 4-member current climate ensemble Solar annual variability switched on (in N512 as well) No volcanic forcing Timeslice with delta SST from HadGEM2 RCP8.5	1.5 1.5		D. Copsey R. Schiemann R. Schiemann D. Copsey D. Copsey				NERC NERC
		N96	AMIP-II Reynolds AMIP-II	xgjbk akkog akkol	MO MO	5 27 30	1979-1983 1982-2008 1979-2008	Solar annual variability switched on (in N512 as well) No volcanic forcing Timesline with delta SST from HardSFM7 RCPR 5	1.5 1.5 1.5 1.5 1.5		R. Schlemann D. Copsey D. Consey				NERC
GA3.0			AMIP-II	akkum akkum akkun	MO	30	1979-2008	Like aldown with delta SST from HaddeNiz RCPs.S Like aldown with delta SST from HadGEM2 RCPs.S Corners Glies to	1.5						
		N216	AMIP-II AMIP-II AMIP-II	ajthm xggbc xggbd	MO MO MONSooN	30 30 20 10	1979-2008 1979-2008 1979-1998	Current climate Shorter CAPE=1hr N96-orography	1.5 1.5 1 1.5		D. Copsey M.J. Roberts S.J. Bush				JWCRP JWCRP
			AMIP-II AMIP-II	xggbd ajthr vflho	MONSooN MO MONSooN	10 30	1979-1988 1979-2008 1979-2008	N96-orography Timeslice with delta SST from HadGEM2 RCP8.5 Current climate	1.5 1.5	L	S.J. Bush M.J. Roberts M.J. Roberts				
		N320	AMIP-II	xflbr	MONSooN	30 30 30	1979-2008	Timeslice with delta SST from HadGEM2 RCP8.5	1		M.J. Roberts			P.L. Vidale	JWCRP JWCRP
	Mizielinski, M. S. et al.,	N96	OSTIA	xhqij,k,J,n,o	HECTOR	26	1985-2011	UPSCALE current climate ensemble	1		R. Schiemann			M.J. Roberts P.L. Vidale	NERC
	2014. High resolution global climate modelling; the UPSCALE	N96	OSTIA OSTIA	xhqip,q,r	HECTOR	26 26	1985-2011 1985-2011	UPSCALE timeslice with delta SST from HadGEM2 RCP8.5	1		R. Schiemann			M.J. Roberts P.L. Vidale	NERC JWCRP
GA3.0			OSTIA	хgуір хgхqо,р,q	HERMIT	26	1985-2011	UPSCALE timeslice with delta SST from HadGEM2 RCP8.5 UPSCALE current climate ensemble	1	·	M. Mizielinski			M.J. Roberts P.L. Vidale	PRACE
(UPSCALE)	simulation campaign. Geosci. Model Dev. 7, 1629-1640. doi:	N216	OSTIA	xgyid,e,f	MONSooN	26	1985-2011	UPSCALE timeslice with delta SST from HadGEM2 RCP8.5	1		M. Mizielinski			M.J. Roberts P.L. Vidale M.J. Roberts	JWCRP
	10.5194/gmd-7-1629- 2014	N512	OSTIA	xgxqe,f,g,h,i	HERMIT	26	1985-2011	UPSCALE current climate ensemble	1	PLV, MIR, MED, JS, RS, MM	M. Mizielinski M. Mizielinski			P.L. Vidale	PRACE
		14,522	OSTIA	xgxqk,l,m	HERMIT	26	1985-2011	UPSCALE timeslice with delta SST from HadGEM2 RCP8.5	1	MM	M. Mizielinski			M.J. Roberts P.L. Vidale M.J. Roberts	PRACE
			Reynolds	xfqzp,p2,q,r,s	HECTOR	7 months	2005	5-member ensemble seasonal runs			P.L. Vidale			P.L. Vidale M.J. Roberts	NERC
Between			OSTIA	xgylu,v,w	HECTOR	7 months	2005	3-member ensemble seasonal runs			ME. Demory			P.L. Vidale M.I. Roberts	NERC
GA2.0 and GA3.0		N512	Reynolds	xgyla,b,d,e,g	HECTOR	9 months	2003	5-member ensemble seasonal runs			ME. Demory			P.L. Vidale M.J. Roberts P.L. Vidale	NERC
			Reynolds	xgylk,l,m,n,o	HECTOR	9 months	2009	5-member ensemble seasonal runs			ME. Demory			M.J. Roberts	NERC
			Reynolds ORCA1	xgylp,q,r,s,t	HECTOR MO	9 months 150	2010	5-member ensemble seasonal runs Years are nominal, average 1990's forcings	1.5		ME. Demory C. Harris			P.L. Vidale M.J. Roberts	NERC
GA3.0		N96	ORCA025	ajtzr akwrv xfhhk;amqi[fr]	MO MONSooN/MO	60 450+			1.5		M. Mizielinski M. Mizielinski, M. Menary				
(speed)		N216 N96	ORCA025 Reynolds	aofgc aofge	MO MO MO	20+ 20 27	1003 555-	1% year on year increase in CO2 starting from amour 2420 2 times CO2 abrupt change GA4.0 are with no volcanic forcing	1.5		M. Menary M. Menary D. Consey				Ш
		N96 N216	Reynolds Reynolds	aliur xhcea	MONSooN	27 26	1982-2008 1982-2008	GA4.0 are with no volcanic forcing	1		D. Copsey M.J. Roberts/D. Copsey			P.L. Vidale	PRACE
			Reynolds Reynolds	xgxqr/xgxpr xgxqs	HERMIT	26 9	1985-2011	Current climate (completion on MONSooN) Current climate with 1-hr radiation timestep	1		R. Schiemann M. Mizielinski				PRACE
			Reynolds	xgxqt	HERMIT	9	2002-2011	Current climate with 5-min timestep	1		M. Mizielinski			M.J. Roberts P.L. Vidale	PRACE
GA4.0		N512	Reynolds	xgxqx	HERMIT	26	1985-2011	Current climate with 1.5 x entrainment rate	1		M. Mizielinski			P.L. Vidale	PRACE
			Reynolds	xibda,b,c,d,e,f	HERMIT	1	2003-2004	6-member ensemble for 2003	1		M. Mizielinski			P.L. Vidale M.J. Roberts	PRACE
			Reynolds	xgxqy	HERMIT		not run	Future SST, present-day CO2	1					P.L. Vidale M.J. Roberts	PRACE
			Reynolds OSTIA	xgxqr	HERMIT	5	1985-1990	Present-day SST, future CO2 Current climate, parametrised convection	1	MIR	M. Mizielinski M.I. Roberts			P.L. Vidale M.J. Roberts	PRACE
		N1024	OSTIA OSTIA ORCA1	ampnw,x ampnn,t	MO MO MO	4 4	2008-2012 2008-2012 2008-2012	Current climate, parametrised shallow convection Current climate, fully explicit convection Start from ocean forecast initial conditions	1 1	MUR MUR	M.J. Roberts M.J. Roberts M.J. Roberts C. Harris C. Harris				
		N96	ORCA025	aljyr aljym	MO MO	135 30		Start from ocean forecast initial conditions	1		C. Harris C. Harris				
GA4.0 (coupled)		N144 N216	ORCA025 ORCA025 ORCA025	alref amina venth	MO MO MO	30 40		Start from ocean climatology Start from ocean climatology Issues with ocean mixing parameters	1		M.J. Roberts M.J. Roberts D. Copsey				
		N512	ORCA025 ORCA025	alxze alxdf	MO MÖ	30 34		Start from ocean climatology Start from ocean climatology	1 1		M.J. Roberts M.J. Roberts				
		N96	Reynolds ESA-CCI PCMDI	angma anbbr anbbn	MO MO	20 20 20	1989-2008 1991-2010	#93 is EndGame bug fix for theta increment ESA CCI SST and sea-ice forcing PCMDI SST and sea-ice	0.5 0.5 0.5		Markus Gross M.J. Roberts M.J. Roberts				
GA5.0 (#93)			OSTIA Revnolds	anbbh anbbd	MO MO	20	1991-2010 1991-2010	OSTIA SST and sea-ice forcing ENDGAME + but fix for theta increment	0.5 0.5	ļ	M.J. Roberts M.J. Roberts				ļ
		N512 N1024	PCMDI ESA-CCI	anbbm anbbe	MO MO	20 20	1991-2010 1991-2010	PCMDI monthly SST and sea-ice ESA CCI SST and sea-ice forcing	0.5 0.5		M.J. Roberts M.J. Roberts				
GA5.0 (coupled / GC1)		N1024 N96 N216	ORCA025 ORCA025	anbbp anbaf anhae	MO MO	100	2008-2012	ENDGAME pre-bug fix ENDGAME pre-bug fix	0.5 0.5		C. Harris C. Harris				
,,	Waiters, D. et al., 2017. The Met Office Unified Model Global	N96 N216	Reynolds Reynolds	antia antib anrid	MO MO MO	27 27 30	1982-2008 1982-2008 1982-2011				P. Earnshaw P. Earnshaw M.J. Roberts				
646.0	Model Global Atmosphere 6.0/6.1 and JULES Global Land 6.0/6.1 configurations. Geosci. Model Dev. 10, 1487-1520. doi:	N512	Reynolds	anrid xjanu,xjle[cgi]	MO ARCHER	30 23	1982-2011 1982-2005			P.L. Vidale	M.J. Roberts K. Sivalingam P.L. Vidale			P.L. Vidale M.J. Roberts P.L. Vidale	NERC
GA6.0	6.0/6.1 configurations. General Model Day 10	N312	Reynolds	xjklb	ARCHER	24	1982-2006	Canopy height ancillary perturbation Control		K Silvalingam	P.L. Vidale P.L. Vidale			P.L. Vidale M.J. Roberts	NERC
	1487-1520. doi: 10.5194/amd-10.1487-	N480		xkrke xkrkf	ARCHER MO	30 100	1982-2011	Control N96 orographic ancillaries		PLV, RS, SJJ	P.L. Vidale	Elastic tape (Jasmin) /mxxxx workstacess/samin2/orimayess1/W92/C9UMETOFFICE/htsdSEM1-5/2/N990025	APR 1987, apa: last 7 days of month missing		
		N96	ORCA025	angim angue anguf	MO MO MO	150		N96 orographic ancillaries constant 1990 forcing 1% year on year increase in CD2 4x CD2 (abrust step)			D. Copsey T. Andrews T. Andrews	/group_workspaces/jusmin2/primavers1/WP2/CPU/METOFFICE/HadGEM1-GC2/N960025			
GC2	Williams, K. D. et al., 2015. The Met Office			angin anoyt, angoc, anude	MO MO	154 100 170+		4x CD2 (altrupt step) 4x CD2 (altrupt step) constant 1990 forcing Pre-industrial control. Some changes in model config between jobs (SKEB2) 19 year on year increase in CD2			T. Andrews D. Copsey M. Andrews	/group_workspaces/jasmin2/primsvers1/WP2/CPL/METOFFICE/HadGEM3-GC2/N2160025			
602	Global Coupled model 2.0 (GC2) configuration. Geoscientific Model	N216	ORCA025	anguc	MO	149		jobs (SKEB2) 1% year on year increase in CO2			T. Andrews				
	Development 88, 1509-1524.	N512	ORCA025	angud answg	MO MO	171	·	4x CD2 (abropt step)		· · · · · · · · · · · · · · · · · · ·	T. Andrews M.J. Roberts			P.L. Vidale M.J. Roberts	мо
GC2 (FEBBRAIO)	doi:10.5194/gmd-88- 1509-2015	N512	ORCA025	xkjej	ARCHER	100		Initialised from answg in 2007. different platform providing perturbation, const. 1990 forcing As xkjej, but initialised with 2052 restart dump from answg, const. 1990 forcing		K Silvalingam	K. Sivalingam M. Mizielinski	/group_workspaces/jasmin2/primavers1/WF2/CPL/METOFFICE/HadGEM3-GC2/NS120025		P.L. Vidale M.J. Roberts	NERC
(FEBBRAIO)		11,011		dribks	ARCHER	100		As xijej, but initialised with 2052 restart dump from answg, const. 1990 forcing		P.L. Vidale	P.L. Vidale M. Mizielinski	/group_workspaces/jasmin2/primavers1/WF2/CPL/METOFFICE/HadGEM3-GC2/NS120025		P.L. Vidale M.J. Roberts	NERC
	Hewitt, H. T. et al., 2016. The impact of resolving the Rossby radius at mid-latitudes	N216	ORCA025	mi-ad575	мо	20						James and control for mind for transport have been been as a first of the second of th			
GC2.1	in the ocean: Results			mbdd d								Trajunjan turnajanak (h.C.)			
6C2.1	from a high-resolution version of the Met Office GC2 coupled														
	model. Geoscientific	N512	ORCA1/12	mi-ad605 (1979-1994), mi-af344(1994-1998)	MO	20						/group_workspaces/jssmin2/primavers1/WP2/CPL/METOFFICE/NadGEM3-GC2.1			
~GA7	Model Development	N512		ab-377, ae-397,	ARCHER		1957-2010	The entire runs are available in netCDF format on Elastic Tape for the HRCM workspace. A subset of the data is on Jasmin.		P.L. Vidale				l	
~GA7				ab-587, ac-035,	AKCHER		1957-2010	http://collab.metoffice.gov.uk/twiki/bin/view/Project/HiResCL/ Ab377Ab587Ac035OnJasmin		P.L. Vidale		/group_workspaces/jasmin2/hrcm/cache/cjroberts/febbrais2	ac035a.pe19740411.pp.comupt		
6C3.1		N96 (ORCA025	highresSST-	u-ai674		65	1950-2014								
GC3.1 (PRIMAVERA/ HighResMIP	http://collab.metoffice. gov.uk/twiki/bin/view/P	mask) N96	present PCMDI SSTs	u-ai819	MO	63	1950-2012			M.J. Roberts					
with EasyAerosol)	PRIMSimulations	N96 (ORCA025	highresSST- present with no	U-aj059		65	1950-2012	Both SPT and SKEB2 off							
		mask)	with no stochastic												
GC3.1-LM GC3.1-MM GC3.1-HM		N96 N216 N512	highresSST- highresSST- highresSST-	u-ai674, u-ak681, u-ak687 u-ai718, u-aj530, u-ak185 u-ai685, u-aj558, u-ag581	MO MO MO	65 65 65	1950-2014 1950-2014 1950-2014	highresSST-present highresSST-present highresSST-present				PRIMAVERA DMT PRIMAVERA DMT PRIMAVERA DMT		PLV,MIR	
GC3.1-IM GC3.1-IMM		N96 0025 N216	highresSST- highresSST-	a access, a appear, or expense	MO MO	35 35	2015-2050 2015-2050	highresSST-future highresSST-future				Planned Planned		PLV,MIR	
GC3.1-HM GC3.1-LL GC3.1-LM		N512 N96 ORCA1	highresSST-	U-aj885 U-aj209	MO MO	35	2015-2050	highresSST-future spinup-1950 spinup-1950				Planned PRIMAVERA DMT			
GC3.1-ML GC3.1-MM		N216 N216		u aj309 u al400 u-ai758	MO MO			spinup-1950 spinup-1950 spinup-1950				PRIMAVERA DIMT		PLV,MIR	
GC3.1-LL		NS13 N96 ORCA1		u-ai761 u-ak306	MO	100	1950-2050	spinup 1950 control-1950				PRIMAVERA DMT			
GC3.1-MM GC3.1-MM GC3.1-HM		N216 N216 N512		u-ap466 u-aj368 u-aj997	MO MO	100 100	1950-2050 1950-2050 1950-2050	control 1950 control 1950 control 1950				PRIMAVERA DMT		PLV,MIR	
603.1-11		N96 ORCA1		u-aj997 <u>u-ai423</u> u-ak356, u-ak731, u-ak743, u-ak938, u-ak965, u-aj354, u-ak141, u-ak144, u-ar599	MO	- 100 65	1950-2050 1950-2014	Not.1950				PRIMAVERA DMT PRIMAVERA DMT			
GC3.1-MM GC3.1-HM		N216 N512		u-aj354, u-ak141, u-ak144, u-ar599 u-ak028, u-am164, u-ao685	MO	65 65	1950-2014 1950-2014	hist-1950 hist-1950				PSIMAVERA DMIT PSIMAVERA DMIT PSIMAVERA DMIT		PLV,MIR	
GC3.1-LL		N96 ORCA1 N216				35 35	2015-2050	highres-future highres-future				Planned Planned		PLV,MIR	
GC3.1-MM GC3.1-HM GA7.1															