MODEL VERSION	Documentation	Resolution	SSTs	Run(D(s)	Platform	# years	Years	Notes	CAPE timescale (hr)	Simulation	Data owner	Data location	Known data issues	PI(s)	Funding
			AMP-II	akkvi	MO	30	1979-2008	All GA3.0 AMIP-II are set up like for OMIPS	1.5	author	D. Copsey				NERC
		N96	AMIP-II	agjbh,i,j.agtxa agjbk	HECTOR HECTOR MO	30 5 27	1979-2008 1979-1983 1982-2008	4-member current climate ensemble Solar annual variability switched on (in NS12 as well)	1.5 1.5 1.5		R. Schiemann R. Schiemann		ı l		NERC
		NSO	Reynolds AMIP-II	xgjilsk aldovg aldovi aldovn	MO MO	30 30	1979-2008	No volcanic forcing Timeslice with delta SST from HadGEM2 RCP8.5 Like akkvi: include N Atl cold bias from coupled model	1.5 1.5		D. Copsey D. Copsey		ı l		
GA3.0			AMIP-II AMIP-II AMIP-II	akkon	MO MO	30	1979-2008 1979-2008 1979-2008	Like akkern with delta SST from HadSEM2 RCP8.5 Current climate	15	ļ	D. Copsey D. Copsey M.J. Roberts		, J		ļ
		N216	AMIP-II AMIP-II	xggbc xggbd	MONSooN MONSooN	20 10	1979-1998 1979-1988	Shorter CAPE=1hr N96-orography	1 1 15		S.J. Bush S.J. Bush				JWCRP JWCRP
			AMP-II	ajthr office	MO	30	1979-2008	Timeslice with delta SST from HadGEM2 RCP8.5	15		M.J. Roberts M.J. Roberts		_h		JWCRP
		N320	AMIP-II	xflbr	MONSooN	30	1979-2008	Timeslice with delta SST from HadGEM2 RCP8.5	î		M.J. Roberts			P.I. Vidale	JWCRP
GAS.O (UPSCALE)	Mizielinski, M. S. et al.,	N96	OSTIA	xhqij,kJ,n,o	HECTOR HECTOR	26 26	1985-2011 1985-2011	UPSCALE current dimate ensemble UPSCALE timeslice with delta SST from HadGEM2 RCP8.5	1		R. Schiemann R. Schiemann		ŀ	M.J. Roberts P.L. Vidale	NERC
	2014. High resolution global climate	NSO	OSTIA	xhqip,q,r	MONSoon	26	1985-2011		1				ļ	M.J. Roberts P.L. Vidale	NERC JWCRP
	global climate modelling; the UPSCALE project, a large		OSTIA	хеуір херарода	HERMIT	26	1985-2011	UPSCALE timeslice with delta SST from HadGEM2 RCP8.5 UPSCALE current dimate ensemble	1	·	M. Mizielinski M. Mizielinski		۱	M.J. Roberts P.L. Vidale	PRACE
	Simulation campaign.	N216	OSTIA		MONSoon	26	1985-2011	UPSCALE timeslice with delta SST from HadGEM2 RCP8.5	,		M. Mizielinski		ļ	M.J. Roberts P.L. Vidale	JWCRP
	1629-1640. doi: 10.5194/gmd-7-1629- 2014		OSTIA	xgyid,e,f xgxqx,f,g,h,i	HERMIT	26	1985-2011	UPSCALE current dimate ensemble		PLV. MJR.	M: Mizielinski		/	M.J. Roberts P.L. Vidale	PRACE
	2014	N512	OSTIA	xgxqkl,m	HERMIT	26	1985-2011	UPSCALE timeslice with delta SST from HadGEM2 RCP8.5	1	MED, JS, RS, MM	M. Mizielinski		l l	M.J. Roberts P.L. Vidale	PRACE
Setween GA2.0 and GA3.0			Reynolds	xfqrp,p2,q,r,s	HECTOR	7 months	2005	5-member ensemble seasonal runs			P.L. Vidale			M.J. Roberts P.L. Vidale P.L. Vidale	NERC
			OSTIA	xgylu,v,w	HECTOR HECTOR	7 months 9 months	2005	3-member ensemble seasonal runs 5-member ensemble seasonal runs			ME. Demory ME. Demory			M.J. Roberts P.L. Vidale	NERC NERC
		N512	Reynolds	xgyla,b,d,e,g xgylk,lm,n,o	HECTOR	9 months	2003	5-member ensemble seasonal runs 5-member ensemble seasonal runs			ME. Demory ME. Demory			M.J. Roberts P.L. Vidale	NERC NERC
			Reynolds	xgyk,t,m,n,o xgyp,q,r,s,t	HECTOR	9 months	2009	5-member ensemble seasonal runs 5-member ensemble seasonal runs			ME. Demory ME. Demory			M.J. Roberts P.L. Vidale	NERC NERC
		N96	ORCA1	ajtzr	MO	150	2010	Years are nominal, average 1990's forcings	1.5		C Hards			M.J. Roberts	S NERC
GA3.0 (coupled)		N216	ORCA025 ORCA025	akwrv xffthk,amg[fr] aofec	MO MONSooN/MO	450+		1% year on year increase in CO2 starting from ample 2420	1.5	·	M. Mizielinski M. Mizielinski, M. Menary		,		
				aofge	MO MO	20+	1092 2009	2 times CO2 abrupt change	1.5		M. Menary M. Menary				
		N96 N216	Reynolds Reynolds	ahur xhcaa	MO MONSooN	27 26	1982-2008 1982-2008	GA4.0 are with no volcanic forcing GA4.0 are with no volcanic forcing	1		D. Copsey M.J. Roberts/D. Copsey			P.L. Vidale	1
			Reynolds	x8xdt/x8xbt	HERMIT	26	1985-2011	Current climate (completion on MONSooN)	1		R. Schiemann	Transferred to Elastic Tape. The batch-id is "11787" and the tag is "GA4"		M.J. Roberti P.L. Vidale	IS PRACE
			Reynolds	ngxqs	HERMIT	9	2002-2011	Current climate with 1-hr radiation timestep Current climate with 5-min timestep	1		M. Mizielinski	Transferred to Elastic Tape. The batch-id is "11787" and the tag is "GA4"		M.J. Roberts P.L. Vidale	PRACE PRACE
		N512	Reynolds Reynolds	nijasta nijast	HERMIT	9 26	2002-2011 1985-2011	Current climate with 5-min timestep Current climate with 1.5 x entrainment rate	1		M. Mizielinski M. Mizielinski			M.J. Roberts P.L. Vidale	PRACE PRACE
GA4.0			Reynolds	xgxqx xibda,b,c,d,e,f	HERMIT	1	2003-2004	Current climate with 1.5 x entrainment rate 6-member ensemble for 2003	1		M. Mizielinski M. Mizielinski	Transferred to Elastic Tape. The batch-id is "11787" and the tag is "GA4"		M.J. Roberts P.L. Vidale	PRACE
			Reynolds	xgxqy	HERMIT		not run	Future SST, present-day CO2	1			Transferred to Elastic Tape. The batch-id is "11787" and the tag is "GA4"		M.J. Roberts P.L. Vidale	PRACE
			Reynolds		HERMIT	5	1985-1990	Present-day SST, future CO2	1		M. Mizielinski			M.J. Roberts P.L. Vidale	PRACE
		N1024	OSTIA OSTIA	ждждг ampna,d,p,r amnnu v	MO MO	4 4	2008-2012 2008-2012	Current climate, parametrised convection Current climate, parametrised shallow convection	1	MIR MIR	M.J. Roberts M.J. Roberts			M.J. Roberts	Y
GA4.0 (coupled) GA5.0 (#93)			OSTIA ORCA1	ampnw,x ampnn,t aliye	MO MO	4 135 30	2008-2012	Current climate, fully explicit convection Start from ocean forecast initial conditions	1 1	MIR	M.J. Roberts				
		N96	ORCA025 ORCA025 ORCA025	aliym aloyf	MO MO	30	<u> </u>	Start from ocean forecast initial conditions Start from ocean climatology	1 1		C. Harris C. Harris M.J. Roberts		<u> </u>		1
		N144 N216	ORCA025	amiua xgusb	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 MO	30 34	1000 3000	Start from ocean climatology Start from ocean climatology 891 is FredSame July for these investment			M.J. Roberts M.J. Roberts Markus Gross				
		N96	ESA-COI PCMDI	angma anbbf anbbn	MO MO	20 20	1991-2010 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		M.J. Roberts M.J. Roberts				
			OSTIA	anbbh anbbd	MO MO	20 20	1991-2010	ENDGAME + bus fix for theta increment	0.5 0.5	·	M.J. Roberts M.J. Roberts		۱ا		
		N512 N1024	PCMDI ESA-CO	anbbrn anbbe	MO MO	20 20	1991-2010 1991-2010 2008-2012	PCMDI monthly SST and sea-ice ESA CCI SST and sea-ice forcing	0.5 0.5		M.J. Roberts M.J. Roberts M.J. Roberts		,		ļ
GA5.0 (coupled / GC1)		N1024 N96 N216	ORCA025	anbaj anbaj	MO MO	100	2008-2012	ENDGAME pre-bug fix ENDGAME pre-bug fix	0.5 0.5		M.J. Roberts C. Harris		, 		ţ
GA5.0	Walters, D. et al., 2017. The Met Office Unified	N96 N216	Reynolds Reynolds	artia artia artib	MO MO	27	1982-2008	ENDONIE JAPONE IX			P. Earnshaw P. Earnshaw M.J. Roberts				
	Model Global			anrid xjanu,xjle[cgi]	MO ARCHER	27 30 23	1982-2008 1982-2011 1982-2005			P.L. Vidale	M.J. Roberts K. Sivalingam P.L. Vidale			P.L. Vidale	NERC NERC
	JULES Global Land 6.0/6.1 configurations. Geosci. Model Dev. 10,	N512	Reynolds	x)aun'x)se[c8s]	ARCHER	24	1982-2005	Cannon hoistet ausüllanı maturbation		K Silvalingam	P.L. Vidale			M.J. Roberts P.L. Vidale	NEBC
		N480	·	xirke	ARCHER	30	1982-2011	Canopy height ancillary perturbation Control		PLV, RS, SJJ	P.L. Vidale P.L. Vidale	Elastic tape (Jasmin) batches 2188-3347	APR 1987, apa: last 7 days of month missing	M.J. Roberts	4
GC2	10.5194/amd-10-1487-	N96	ORCA025	angim angun angun	MO MO	100 150		N96 oregraphic ancillaries constant 1990 forcing 1% year on year increase in CO2			D. Copsey T. Andrews	/group_workspaces/jasmin2/primavers1/WP2/CPL/METOFFICE/HadSEM3-GC2/NBG0025			1
	Williams, K. D. et al.,		0110111	angul angul	MO MO	154 100		4x CO2 (abrupt step) constant 1990 forcing			T. Andrews D. Copsey	/mous workspaces/asymig2/arimsvers1/WP2/CPUMETOFFICE/NadGEM3-GC2/NG16005	_h		ļ
	2015. The Met Office Global Coupled model	N216	ORCA025	anoyt, angoc, anude	MO	170+		Pre-industrial control. Some changes in model config between jobs (SKEB2) 1% year on year increase in CO2			M. Andrews				
	2.0 (GC2) configuration. Geoscientific Model Development 88, 1509–1524.			anque anqud	MO MO	149 171	L	1% year on year increase in CO2 4x CO2 (abrupt step)			T. Andrews T. Andrews		l		1
	1509-1524.	N512	ORCA025	answg	MO	100					M.J. Roberts			P.L. Vidale M.J. Roberts	MO
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.		K Silvalingam	K. Sivalingam M. Mizielinski P.L. Vidale	/group_workspaces/jasmin2/psmavers1/WP2/CPL/METOFFICE/HadGEM3-GC2/NS120025		P.L. Vidale M.J. Roberti P.L. Vidale	NERC
	House II V and			xkirb	ARCHER	100		const. 1990 forcing		P.L. Vidale	M. Mizielinski	/group_workspaces/jasmin2/primavers1/WP2/CPL/METOFFICE/HadGEM3-GC2/NS120025		M.J. Roberts	NERC
	Hewitt, H. T. et al., 2016. The impact of resolving the Rossby	N216	ORCA025	mi-ad575	MO	20						/arous workspaces/aumin2/arims+es1/WP2/CPUMETOFFICE/HadSEM3-GC2.1			
	resolving the Rossby radius at mid-latitudes in the ocean: Results	N210	SMCH025	mi-403/3	MU	20						дроор_то пороску дителурителен зу wv.gru-ц-maxru++к.a/HadGEM3-GC2.1			
602.1	from a high-resolution version of the Met	}	†		t		·				·		; 		1
	Office GC2 coupled model. Geoscientific	N512	ORCA1/12	mi-ad605 (1979-1994), mi-af344(1994-1998)	MO	20						/group_workspaces/jaumin2/primavers1/WP2/CPL/METOFFICE/HadGEM3-GC2.1			
	Model Development							The entire runs are available in netCDF format on Elastic Tape							+
~GA7		N512		ab-377, ae-397, ab-587,	ARCHER		1957-2010	for the HRCM workspace. A subset of the data is on Jasmin. http://collab.metoffice.gov.uk/twiki/bin/view/Project/HiResCL/		P.L. Vidale		/group_workspaces/jasmin2/hrcm/cache/cjroberts/febbrais2			1
		N96	blaka sa	ac-035,				Ab377Ab587Ac035OnJasmin					ac325a.pe29740411.pp.comspt		\vdash
	http://collab.metoffice.	(ORCAD25 mask)	highresSST- present	u-ai674		65	1950-2014								
GC3.1 (PRIMAVERA/HighResMIP with EasyAerosol)	gov.uk/twiki/bin/view/P roject/HiResCL/HiResCL	N96	PCMDI SSTs highresSST-	u-ai819	MO	63	1950-2012			M.J. Roberts					
	PRIMSimulations	N96 (ORCA025	present with no	u-aj059		65	1950-2014	Both SPT and SKEB2 off							
GC3.1-LM (atmos-land)		mask) N96	stochastic highresSST-	u-ai674, u-ak681, u-ak687	MO	65	1950-2014	highresSST-present				PRIMAVERA DINT			
GC3.1-MM (atmos-land) GC3.1-HM (atmos-land)		N216 N512	highresSST- highresSST-	u-ai718, u-aj530, u-ak185 u-ai685, u-aj558, u-aq581	MO MO	65 65	1950-2014 1950-2014	highresSST-present highresSST-present				PRIMAVERA DINT PRIMAVERA DINT		PLV,MIR	
GC3.1-LM (atmos-land) GC3.1-MM (atmos-land)		N96 0025 N216	highresSST- highresSST-	u-b/004 u-b/082	MO MO	35 35	2015-2050 2015-2050	highresSST-future highresSST-future				Planned Planned		PLV,MIR	
GC3.1-HM (atmos-land) GC3.1-LL (coupled)		NS12 N96 ORCA1	hishresSST-	u-8/101 u-aj885 u-aj 200	MO MO	35	2015-2050	hishresSST-future spinup-1950				PRIMAVERA DMT			
GC3.1 LM (coupled) GC3.1 ML (coupled) GC3.1-MM (coupled)		N96 ORCA1 N96 N216 N216		u-aj885 u-aj200 u-aj408 u-aj758	MO MO MO			spinup-1950 spinup-1960 spinup-1950 spinup-1950				PRIMAVERA CINT		PLV,MIR	
GC3.1-HM (coupled) GC3.1-LL (coupled)		N96 ORCA1		u-ai761 u-ak306	MO MO MO	100	1950-2050	control 1950 control 1950				PRIMAVERA DIVIT			1
GC3.1-MM (coupled) GC3.1-MM (coupled)		N216 N216		u-ap166 u-aj368	MO MO	100 100	1950-2050 1950-2050	control-1950				PRIMAVERA DIVIT		PLV,MIR	
GC3.1-HM (coupled) GC3.1-HH (coupled) GC3.1-LL (coupled) GC3.1-MM (coupled)		N512 N513 N96 ORCA1		u-aj997 <u>u-al473</u> u-al356, u-ak731, u-ak743, u-al938, u-ak965, u-aj354, u-ak141, u-ak144, u-ar599	MO MO MO	100 100 65 65	1950-2050 1950-2050 1950-2014	control-1950 control-1950 hist-1950				PRIMAYERA DINT PRIMAYERA DINT			
GC3.1-LL (coupled) GC3.1-MM (coupled) GC3.1-HM (coupled)		N96 ORCA1 N216 N512		u-ak356, u-ak731, u-ak743, u-ak938, u-ak965, u-aj354, u-ak141, u-ak144, u-ar599 u-ak028, u-am164, u-as685	MO	65 65 65	1950-2014 1950-2014 1950-2014	hist-1950 hist-1950 hist-1950				PRIMAVERA DIMT PRIMAVERA DIMT PRIMAVERA DIMT		PLV,MIR	
GC3.1-LL (coupled) GC3.1-LM (coupled) GC3.1-MM (coupled)		N96 ORCA1 N216 N512		u-bd064 u-bd066		35 35	2015-2050 2015-2050	highres-future highres-future				Planed Planed		PLV,MIR	
GC3.1-HM (coupled) GC3.1-HM (freshering bug, coupled)		N512 N512		u-bd174 u-ac685	ARCHER	35 65	2015-2050 1950-2014	highres-future hist-1950			M.J. Roberts (?)	Planned			
	Global 10km Simulations to assess lightning and the	N1280		u-aj399, u-aj981 u-ai508, u-az035	ARCHER MO NEXCS(7) MO MO	5 5 ~2	2005-2010 2005-200905 2005-2009	hist-1950 u-aj399 covers 2005, u-aj951 covers 2006 onwards u-ai508, u-a2035 no conv param, u-ai543 no deep conv param and long CAPE, u-am754			M.J. Roberts / P.L. Vidale	MASS, see also https://collab.metoffice.gov.uk/twik/bin/view/Project/HiResCL/HiResCLPRI MSimulations			
	durnal cycle			u-ac685 u-aj391, u-aj981 u-al508, u-ar035 u-al6543 u-am754 u-aj981 a-al508 u-ac035 u-bh977	MO	-3 5	1950-2014 2005-2010 2005-200905 2005-2008 2005-2008 2005-2010 2005-2010 2005-2010 2005-2010	no deep conv param and long CAPE, u-am 754 CTL1				MSimulations			+
				a-al508	1	5	2005-2010	CTL1 CTL2 CTL2	1		PLV / MIR			PLV / MUR	1
GA7.1 (Global 10 km)		N1280													1
GA7.1 (Global 10 km)				u-ch330			2005-2007	SSL@₽					L		+-
GA7.1 (Global 10 km)	In progress	N1280 N1280		u-ch330 u-ck778		3 30 30 30	2005-2007	22FBh			Pier Luigi Vidale	In progress		PLV	
	https://progearthplanet sci.springeropen.com/ar	N1280	ECMWF analysis	u-ch330 u-ch778 u-ch777 u-bc293/u-ba768 u-bi599 u-bi9924		30 30 30 40 days	2005-2007	SSLEFF DYAMOND summer, member 1 DYAMOND summer, member 2		Remit Vandon				PLV PLV	
GA7.1 (Global 10 km) DYAMOND (Global, Skm)	https://prozeartholanet		ECMWF analysis SST and sea sice	u-ch330 u-ck778 u-ck777 u-bc299/u-ba768		30 30 30	2005-2007	SSLBF DYAMOND summer, member 1		Beroit Vanniere	Pier Luigi Vidale e Benoît Vanniere	In progress Into:/fo.cu.goms.titrz.du/TO/AND/ND/dyamond-Sitra-sylindes-hemi			