

	GCM name	Origin	Land mask	Resolution	Data gaps and issues
1.	BCCR-BCM2.0	Norway	cont./cont.	64 × 128	E (HUR)
2.	CGCM3.1(T47)	Canada	bin./bin.	48 × 96	E (HUR)
3.	CNRM-CM3	France	bin./bin.	64 × 128	E (HUR)
4.	CSIRO-Mk3.0	Australia	bin./bin.	96 × 192	E (HUR) M (UAS, VAS, PS)
5.	CSIRO-Mk3.5	Australia	bin./bin.	96 × 192	E (HUR)
6.	GFDL-CM2.0	USA	cont./bin.	90 × 144	E (HUR)
7.	GFDL-CM2.1	USA	cont./bin.	90 × 144	E (HUR)
8.	GISS-EH	USA	bin./cont.	46 × 72	E (HUR)
9.	GISS-ER	USA	bin./cont.	46 × 72	E (HUR), M (RLDS)
10.	FGOALS-g1.0	China	cont./bin.	60 × 128	E (HUR)
11.	INGV-SXG	Italy	bin./bin.	160 × 320	E (HUR, UAS, VAS), M (RLDS, RSDS)
12.	INM-CM3.0	Russia	bin./bin.	45 × 72	E (HUR)
13.	IPSL-CM4	France	cont./bin.	72 × 96	E (HUR)
14.	MIROC3.2(hires)	Japan	cont./cont.	160 × 320	E (HUR)
15.	MIROC3.2(medres)	Japan	cont./bin.	64 × 128	E (HUR)
16.	ECHO-G	Germany–Korea	bin/bin.	48 × 96	M (HUR)
17.	ECHAM5/MPI-OM	Germany	cont./bin.	96 × 192	E (HUR)
18.	MRI-CGCM2.3.2	Japan	cont./cont.	64 × 128	E (HUR) G (PRSN)
19.	CCSM3	USA	cont./bin.	128 × 256	E (HUR, UAS, VAS)
20.	PCM	USA	cont./bin.	64 × 128	E (HUR, UAS, VAS)
21.	UKMO-HadCM3	UK	bin/bin.	73 × 96	E (HUR)
22.	UKMO-HadGEM1	UK	cont./bin.	145 × 192	E (HUR), R (UAS, VAS)