# Institution	Institution.Model	Run	hist	RCP2.6	RCP4.5	RCP8.5	fix	Comments
1 CSIRO-BOM	ACCESS1-0	r1i1p1	PTX		PTX	PTX	ΕL	
2 CSIRO-BOM	ACCESS1-3	r1i1p1	PTX		PTX	PTX	ΕL	
3 BCC	bcc-csm1-1	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
4 BCC	bcc-csm1-1-m	r1i1p1	PTX	PTX	PTX	PTX		
5 GCESS	BNU-ESM	r1i1p1	PTX	PTX	PTX	PTX	ΕL	No pre-Industrial data (no global warming levles)
6 CCCma	CanESM2	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
7 NCAR	CCSM4	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
8 NSF-DOE-NCAR	CESM1-BGC	r1i1p1	PTX		PTX	PTX	ΕL	
9 CMCC	CMCC-CM	r1i1p1	PTX		PTX	PTX	ΕL	
10 CMCC	CMCC-CMS	r1i1p1	PTX		PTX	PTX	ΕL	
11 CNRM-CERFACS	CNRM-CM5	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
12 CSIRO-QCCCE	CSIRO-Mk3-6-0	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
13 EC-EARTH	EC-EARTH	r12i1p1	PTX	PTX	PTX	PTX		
LASG-CESS	FGOALS-g2	r1i1p1	PTX	PΧ	PΧ	PΧ	ΕL	Discarded (no temperature in projections)
14 NOAA GFDL	GFDL-CM3	r1i1p1	PTX	PTX		PTX	ΕL	
15 NOAA GFDL	GFDL-ESM2G	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
16 NOAA GFDL	GFDL-ESM2M	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
17 MOHC	HadGEM2-CC	r1i1p1	PTX		PTX	PTX	ΕL	
18 MOHC	HadGEM2-ES	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
19 INM	inmcm4	r1i1p1	PTX		PTX	PTX	ΕL	Fixed fields in scenarios
20 IPSL	IPSL-CM5A-LR	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
21 IPSL	IPSL-CM5A-MR	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
22 IPSL	IPSL-CM5B-LR	r1i1p1	PTX		PTX	PTX	ΕL	
23 MIROC	MIROC-ESM	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
24 MIROC	MIROC-ESM-CHEM	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
25 MIROC	MIROC5	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
26 MPI-M	MPI-ESM-LR	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
27 MPI-M	MPI-ESM-MR	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
28 MRI	MRI-CGCM3	r1i1p1	PTX	PTX	PTX	PTX	ΕL	
29 NCC	NorESM1-M	r1i1p1	PTX	PTX	PTX	PTX	ΕL	

DAILY - P: precipitation (pr) T: temperature (tas) X: tasmin and tasmax Fixed fields - E: elevation (orog), L: land/sea mask (ssftlf) in the historical scenario

Simulations included in the ATLAS

https://pcmdi.llnl.gov/mips/cmip5/availability.html