

Model	Resolution (#lat $\times$ #long)	Number of realizations (nat-hist/all- hist/plus1.5/plus2.0)	Global land average change in hot season mean temperature ( $^{\circ}$ C)				Global land average change in very extreme temperature ( $^{\circ}$ C)			
			All-hist minus nat-hist	Plus1.5 minus all-hist	Plus2.0 minus all-hist	Plus2.0 minus plus1.5	All-hist minus nat-hist	Plus1.5 minus all-hist	Plus2.0 minus all-hist	Plus2.0 minus plus1.5
CAM4	96 $\times$ 144	-/500/500/500	-	0.69	1.33	0.64	-	0.64	1.34	0.71
CanAM4	64 $\times$ 128	-/100/100/100	-	0.80	1.40	0.60	-	0.66	1.23	0.58
ECHAM6-3-LR	96 $\times$ 192	-/100/100/100	-	0.70	1.36	0.65	-	0.48	1.12	0.69
MIROC5	128 $\times$ 256	50/50/50/50	1.03	1.02	1.46	0.44	0.99	1.01	1.49	0.48
NorESM1	192 $\times$ 288	-/125/125/125	-	0.72	1.41	0.70	-	0.61	1.37	0.77
CESM1		-/40/10/10	-	0.89	1.39	0.50	-	1.45	2.2	0.74