

Experiment	Model	orbit (kyr BP) (forcing exp)	$p\text{CO}_2$ (ppm)	$p\text{CH}_4$ (ppb)	$p\text{N}_2\text{O}$ (ppb)	model years
KCM-CTL	KCM	9.5	263.77	677.88	260.6	8,700
KCM-HOL $\times 10$	KCM	9.5–0 ($\times 10$)	263.77–286.2	575–805	258–268	950
KCM-HOL	KCM	9.5–0	263.77–286.2	575–805	258–268	9500
BGC-CTL	PISCES	KCM-CTL	263.77	n/a	n/a	8,700
BGC-HOL $\times 10$	PISCES	KCM-HOL $\times 10$	263.77 -286.2	n/a	n/a	950
BGC-HOL	PISCES	KCM-HOL	263.77 -286.2	n/a	n/a	9,500