

Apéndice I: Descripciones de modelos climáticos

Modelo	Grupo de origen	Resolución (lat/lon)	Referencia descriptiva del modelo (véase más abajo)
CGCM1	Canadian Centre for Climate Modelling and Analysis, Canadá	Componente atmosférico : ~3,7° x 3,7° Componente oceánico: ~1,8° x 1,8°	Flato et al., 2000
HadCM2	Met Office Hadley Centre, Reino Unido	2,5° x 3,75°	Johns et al., 1997
HadCM3	Met Office Hadley Centre, Reino Unido	2,5° x 3,75°	Gordon et al., 2000 Pope et al., 2000
RegCM2	National Centre for Atmospheric Research, Estados Unidos.	~50 km	Giorgi et al., 1993a, b
ECHAM4 (con OPYC3)	Max Planck Institut für Meteorologie (MPI) y Deutsches Klimarechenzentrum (DKRZ), Alemania	~2,8° x 2,8°	Roeckner et al., 1996

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