

# ENSEMBLES GCM-RCM Matrix 8/6/2010

Global model Regional inst.	METO-HC Standard	METO-HC Low sens.	METO-HC Hi sens.	MPIMET Standard	MPIMET Ens.m. 1	MPIMET Ens.m. 2	IPSL	CNRM	NERSC	MIROC	CGCM3	Total number
METO-HC	2100	2100*	2100*	2100 (late 2010)								4
MPIMET				2100			2050*					2
CNRM								2100				1
DMI				2100*				2100	2100*			3
ETH	2100											1
KNMI				<u>2100*</u> 2100	<u>2100*</u>	<u>2100*</u>				<u>2100*</u>		1+4
ICTP				2100								1
SMHI		2100*		<u>2100*</u> 2100*					2100			3+1
UCLM	2050											1
C4I			2100*		2050 (A2)*							2
GKSS							2050*					1
METNO	2050*								2050*			1
CHMI								2050* (12/2009)				1
OURANOS**											2050*	1
VMGO**	2050*											1
<b>Total (1951- 2050)</b>	5	2	2	7+2	0+1	0+1	2	3	3	0+1	1	25+5

**Red:** Online now; \*: non-contractual runs; \*\*:affiliated partners without obligations; underscore: 50km resolution; (in parantheses): Expected date. For partner acronym explanations, see the participant list. **NOTE** that all partners also did an ERA-40 driven analysis 1951(1961)-2000