		IPSL.CM6A.LR_ssp585	CNRM.CM6.1_ssp585f2_	CNRM.ESM2.1_ssp585f2_	CESM2_ssp585_	CESM2.WACCM_ssp585_	EC.Earth3_ssp585	EC.Earth3.Veg_ssp585.	models CanESM5_ssp585_	MRI.ESM2.0_ssp585_	MIROC6_ssp585_	MIROC.ES2L_ssp585f2_	MPI.ESM1.2.HR_ssp585.	GFDL.ESM4_ssp585.	NorESM2.LM_ssp585_	NorESM2.MM_ssp585_
	NorESM2.MM_ssp585-	22	23	23	22	23	21	22	28	17	18	19	17	15	16	0
	NorESM2.LM_ssp585-	23	24	22	24	24	21	23	30	16	18	18	16	14	0	16
	GFDL.ESM4_ssp585-	21	22	20	22	22	19	21	27	14	15	16	13	0	14	15
	MPI.ESM1.2.HR_ssp585-	22	22	21	24	24	21	23	28	16	17	17	0	13	16	17
	MIROC.ES2L_ssp585f2-	24	24	21	26	24	21	22	27	16	16	0	17	16	18	19
	MIROC6_ssp585-	24	25	21	26	24	20	22	26	16	0	16	17	15	18	18
	MRI.ESM2.0_ssp585-	22	23	20	23	20	19	20	27	0	16	16	16	14	16	17
models	CanESM5_ssp585-	28	29	26	29	28	27	29	0	27	26	27	28	27	30	28
_	EC.Earth3.Veg_ssp585-	25	25	22	26	25	20	0	29	20	22	22	23	21	23	22
	EC.Earth3_ssp585-	24	23	21	24	23	0	20	27	19	20	21	21	19	21	21
(CESM2.WACCM_ssp585-	25	25	24	21	0	23	25	28	20	24	24	24	22	24	23
(CESM2_ssp585-	25	25	26	0	21	24	26	29	23	26	26	24	22	24	22
	CNRM.ESM2.1_ssp585f2-	24	20	0	26	24	21	22	26	20	21	21	21	20	22	23
	CNRM.CM6.1_ssp585f2-	24	0	20	25	25	23	25	29	23	25	24	22	22	24	23
	IPSL.CM6A.LR_ssp585-	0	24	24	25	25	24	25	28	22	24	24	22	21	23	22