

	16S	16S rRNA	16S rRNA	23S
CMIP6_MOHC_UKESM1-0-LL_ssp585_r31p112_gn_day				
CMIP6_MOHC_UKESM1-0-LL_ssp585_r21p112_gn_day				
CMIP6_MOHC_UKESM1-0-LL_ssp585_r11p112_gn_day				
CMIP6_MOHC_UKESM1-0-LL_historical_r81p112_gn_day				
CMIP6_MOHC_UKESM1-0-LL_historical_r41p112_gn_day				
CMIP6_MOHC_UKESM1-0-LL_historical_r31p112_gn_day				
CMIP6_MOHC_UKESM1-0-LL_historical_r21p112_gn_day				
CMIP6_MOHC_UKESM1-0-LL_historical_r11p112_gn_day				
CMIP6_SNU_SAM0-UNICON_historical_r11p111_gn_day				
CMIP6_NCC_NorESM2-LM_historical_r11p111_gn_day				
CMIP6_NUIST_NESM3_ssp585_r21p111_gn_day				
CMIP6_NUIST_NESM3_ssp585_r11p111_gn_day				
CMIP6_NUIST_NESM3_historical_r51p111_gn_day				
CMIP6_NUIST_NESM3_historical_r41p111_gn_day				
CMIP6_NUIST_NESM3_historical_r31p111_gn_day				
CMIP6_NUIST_NESM3_historical_r21p111_gn_day				
CMIP6_NUIST_NESM3_historical_r11p111_gn_day				
CMIP6_MRI_MRI-ESM2-0_ssp585_r11p111_gn_day				
CMIP6_MRI_MRI-ESM2-0_historical_r51p111_gn_day				
CMIP6_MRI_MRI-ESM2-0_historical_r41p111_gn_day				
CMIP6_MRI_MRI-ESM2-0_historical_r31p111_gn_day				
CMIP6_MRI_MRI-ESM2-0_historical_r21p111_gn_day				
CMIP6_MRI_MRI-ESM2-0_historical_r11p111_gn_day				
CMIP6_DKZT_MPI-ESM1-2-HR_ssp585_r11p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_ssp585_r11p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r81p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r61p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r71p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r61p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r51p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r41p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r31p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r21p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r11p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r301p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r281p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r261p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r241p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r221p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r201p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r191p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r181p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r171p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r151p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r141p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r131p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r121p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r111p111_gn_day				
CMIP6_IPSL_IPSL-CM6A-LR_historical_r101p111_gn_day				
CMIP6_MOHC_HadGEM3-GC31-LL_historical_r31p113_gn_day				
CMIP6_MOHC_HadGEM3-GC31-LL_historical_r21p113_gn_day				
CMIP6_MOHC_HadGEM3-GC31-LL_historical_r11p113_gn_day				
CMIP6_MOHC_HadGEM3-GC31-LL_historical_r101p113_gn_day				
CMIP6_NASA_GISS_GISS-E2-1-0_historical_r11p111_gn_day				
CMIP6_NOAA-GFDL_GFDL-ESM4_ssp585_r11p111_gn_day				
CMIP6_NOAA-GFDL_GFDL-CM4_ssp585_r11p111_gn_day				
CMIP6_NOAA-GFDL_GFDL-CM4_historical_r11p111_gn_day				
CMIP6_NOAA-GFDL_GFDL-CM4_historical_r101p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_ssp585_r91p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_ssp585_r61p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_ssp585_r51p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_ssp585_r31p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_ssp585_r11p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_historical_r91p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_historical_r61p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_historical_r41p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_historical_r21p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_historical_r11p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3_historical_r101p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3-Veg_ssp585_r11p111_gn_day				
CMIP6_EC-Earth-Consortium_EC-Earth3-Veg_historical_r11p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-ESM2-1_ssp585_r41p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-ESM2-1_ssp585_r31p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-ESM2-1_historical_r51p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-ESM2-1_historical_r41p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-ESM2-1_historical_r31p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-ESM2-1_historical_r21p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-ESM2-1_historical_r11p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_ssp585_r61p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_ssp585_r51p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_ssp585_r41p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_ssp585_r31p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_ssp585_r21p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_ssp585_r11p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p112_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_ssp585_r21p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_ssp585_r11p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p111_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p110_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p109_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p108_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p107_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p106_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p105_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p104_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p103_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p102_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p101_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p100_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r101p099_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r91p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r81p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r71p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r61p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r51p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r41p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r31p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r21p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical_r11p098_gn_day				
CMIP6_CNRM-CERFACS_CNRM-CM6-1_historical				

gray = available      white = not available